

State of North Carolina

Statewide Information Security Manual

**As Approved by the North Carolina Chief Information Officer
November 7, 2008**

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INTRODUCTION

The Statewide Information Security Manual is the foundation for information technology security in North Carolina. It sets out the standards required by G.S. §147-33.110, which directs the State Chief Information Officer (State CIO) to establish a statewide set of standards for information technology security to maximize the functionality, security, and interoperability of the State's distributed information technology assets.

This version of the Manual was approved by the State Chief Information Officer on November 7, 2008.

The Manual is based on industry best practices and follows the International Organization for Standardization Standard 27002 (ISO 27002) for information technology security. The standards have been extensively reviewed by representatives of each agency within the executive branch of state government and are continuously reviewed as technology and security needs change.

Related standards are cited for some standards. The user of this Manual should not assume that the standards listed are the only ones that may apply to a given section.

The Statewide Information Security Manual sets forth the basic information technology security requirements for state government. Standing alone, it provides each executive branch agency with a basic information security manual. Some agencies may need to supplement the manual with more detailed policies and standards that relate to their operations and any applicable statutory requirements, such as the Health Insurance Portability and Accountability Act of 1996 and the Internal Revenue Code. To assist agencies in their compliance with the state manual and in developing their own unique standards, the North Carolina Office of Information Technology Services (ITS) has licensed both ISO 27002 and its accompanying toolkit for all agencies covered by the security standards law. The Enterprise Security and Risk Management Office staff is available to answer any questions related to the Statewide Information Security Manual and to assist agencies in meeting their unique needs.

Guidance for Agencies

While this Manual is the foundation for information technology security in state government, simply adopting these standards will not provide a comprehensive security program. Agency management should emphasize the importance of information security throughout their organizations with ongoing training and sufficient personnel, resources and support.

Implementation and Management

Agency heads should also consider periodic internal and external reviews of their information security program. The reviews may be staggered but should collectively include technical security controls, such as devices and networks, and non-technical security controls, which include policies, processes, and self-reviews. Independent information security reviews should also be considered when there are significant changes to the agency's information security posture because of a technology overhaul, significant change in business case or information protection needs.

ISO 27002 REFERENCES

- 6.1.1 Management commitment to information security
- 6.1.2 Information security coordination
- 6.1.3 Allocation of information security responsibilities
- 6.1.8 Independent review of information security

Chapter 1 – Classifying Information and Data

Scope: These standards apply to all public agencies, their agents or designees subject to N.C.G.S. Article 3D of Chapter 147, “State Information Technology Services.”

Statutory Authority: N.C.G.S. 147-33.110

Section 01 Setting Classification Standards

010101 Defining Information

Purpose: To protect the State’s information.

STANDARD

Information includes all data, regardless of physical form or characteristics, made or received in connection with the transaction of public business by any agency of State government.

The State’s information shall be handled in a manner that protects the information from unauthorized or accidental disclosure, modification or loss. All agencies shall maintain a comprehensive and up-to-date database of their information assets and periodically review the database to ensure that it is complete and accurate.

Each agency, through its management, is required to protect and secure the information assets under its control. The basic information requirements include, but are not limited to:

- Identifying information assets and maintaining a current inventory of information assets.
- Complying with applicable federal and state laws, such as the Health Insurance Portability and Accountability Act of 1996 (HIPAA).
- Assessing the vulnerability and risk associated with information assets.
- Determining the value of information assets to the organization and the business processes they support.
- Providing the level of information protection for information assets that is appropriate to their vulnerability, risk level, and organizational value.
- Maintaining a business and disaster recovery plan with respect to information technology and process.

ISO 27002 REFERENCE

7.2.1 Classification guidelines

010102 Labeling Classified Information

Purpose: To protect the State’s Information through proper classification.

STANDARD

All data shall be labeled to reflect their classification, including their confidentiality, criticality and value to the agency and the public. All data must be clearly labeled so that all users are aware of the custodian, classification and value of the data.

RELATED INFORMATION

Standard 030302 Using and Receiving Digital Signatures
Standard 030501 Transferring and Exchanging Data

ISO 27002 REFERENCE

7.2.2 Information labeling and handling

010103

Storing and Handling Classified Information

Purpose: To protect the State's Information, including information security records, through the establishment of proper controls.

STANDARD

The State's information, data and documents shall be handled in a manner that will protect the information, data and documents from unauthorized or accidental disclosure, modification or loss. All information, data and documents must be processed and stored in accordance with the classification levels assigned to those data in order to protect their integrity, availability and, if applicable, confidentiality.

The type and degree of protection required shall be commensurate with the nature of the information, the operating environment, and the potential exposures resulting from loss, misuse or unauthorized access to or modification of the data.

An agency that uses confidential information from another agency shall observe and maintain the confidentiality conditions imposed by the providing agency if legally possible.¹

Special protection and handling shall be provided for information that is covered by statutes that address, for example, the confidentiality of financial records, taxpayer information and individual census data.

The State CIO shall manage and protect confidential information technology security records that agencies provide to his office and the Office of Information Technology Services (ITS). The records submitted to the State CIO or ITS that are confidential because the records disclose information technology security features shall so designate the records by affixing the following statement, "Confidential per G.S. §132-6.1(c)", on each page.

Confidential information technology security records shall be provided only to agencies and their designated representatives when necessary to perform their job functions.

¹ See, News and Observer v. Poole, 330 N.C. 465, 412 S.E.2d 7 (1992).

North Carolina Statewide Information Technology Standards

Confidential information technology security records shall not be transmitted electronically over public² networks unless encrypted while in transit.³

Employees who are provided access to information technology security records shall sign a non-disclosure agreement that includes restrictions on the use and dissemination of the records. Agencies shall ensure that legal and business risks associated with contractors' access are determined, assessed and appropriate measures are taken. Such measures may include, but are not limited to, non-disclosure agreements, contracts, and indemnities.

GUIDELINES

- An appropriate set of procedures should be defined for information labelling and handling in accordance with the classification scheme adopted by the agency. The procedures should cover information assets in both physical and electronic formats. For each classification, handling procedures should be defined to cover the following types of information-processing activity:
 - ☐ Copying
 - ☐ Storage
 - ☐ Transmission by post, fax, and electronic mail
 - ☐ Transmission by spoken word, including mobile phone, voice mail, and answering machines
- Output from systems containing information that is classified as confidential or critical should carry an appropriate classification label. The labelling should reflect the classification according to the rules established by Standard 010102, Setting Classification Standards—Labelling Information. Items for consideration include printed reports, screen displays, recorded media (e.g., tapes, disks, CDs, cassettes, USB flash memory drives), electronic messages and file transfers.
- Where appropriate, physical assets should be labelled. Physical labels are generally the most appropriate forms of labelling. However, some information assets, such as documents in electronic form, cannot be physically labelled and electronic means of labelling need to be used. In other cases, such as with tapes, a physical label is appropriate for the outside of the tape in addition to electronic labelling of documents contained on the tape.
- The originator of a telephone call, a telex/cable, a facsimile transmission, an email, a computer transaction, or any other telecommunications transmission should be aware of the possibility of compromise of confidentiality or integrity of the information transmitted and determine whether the information requires additional special protection and handling.

² For the purpose of this standard, a public network includes the State Network. It does not apply to internal agency networks.

³ Encryption is defined in the Security Architecture Chapter, Standard 3 "Use Cryptography based on Open Standards."

RELATED INFORMATION

Standard 010107 Setting Classification Standards—Managing Network Security

ISO 27002 REFERENCE

10.7.3 Information handling procedures

010104 Isolating Top Secret Information

Purpose: To protect classified federal information.

STANDARD

When agencies receive information, data or documents classified as Top Secret from the federal government, that information, those data, or those documents shall be stored in a separate secure area and handled as required by federal law.

ISO 27002 REFERENCES

7.2.2 Information labeling and handling

11.6.2 Sensitive system isolation

010105 Classifying Information

Purpose: To protect the State's information.

STANDARD

All agency information and data shall be classified as to its confidentiality, its value and its criticality. Agencies shall establish procedures for evaluating information and data to ensure that they are classified appropriately.

Confidentiality is to be determined in accordance with N.C.G.S. Chapter 132—Public Records Law—and all other applicable legal and regulatory requirements. Data, files, and software shall be marked with a designator that identifies the process by which such information is to be made available or accessible.

ISO 27002 REFERENCE

7.2 Information classification

010106 Accepting Ownership for Classified Information

Purpose: To establish procedures for data handling

STANDARD

Agency custodians of data and their designees are responsible for agency data and shall establish procedures for appropriate data handling.

RELATED INFORMATION

Standard 010103 Setting Classification Standards—Storing and Handling Information

ISO 27002 REFERENCES

North Carolina Statewide Information Technology Standards

- 7.1.1 Inventory of assets
- 7.1.2 Ownership of assets
- 7.2 Information classification

010107 Managing Network Security

Purpose: To protect the State's information through access control procedures.

STANDARD

Network security shall be managed by each agency based on business needs and the associated risks.

Access to information available through the State network shall be strictly controlled in accordance with approved access control procedures. Users shall have direct access only to those services that they have been authorized to use.

ISO 27002 REFERENCE

- 10.6.1 Network controls

HISTORY

Approved by State CIO: November 18, 2005

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Subsequent History: July 1, 2007 Reference Changed from ISO 17799 to 27002;

December 4, 2007 and Annual Review Completed; November 7, 2008 – Annual Review Completed and amendments made as noted below.

Standard Number	Version	Date	Change/Description
010101	2	11/7/08	Added additional information for the protection and security of information assets under an agency's control
010103	2	11/7/08	Added provision for confidentiality of information security information submitted by an agency to the State CIO.

Old Security Policy/Standard	New Standard Numbers
Information Asset Protection	010101 – Defining Information
	010103 – Storing and Handling Classified Information
	020121 – Acceptable Usage of Information Assets
Policy and Guidelines for Handling Data	010103 – Storing and Handling Classified Information
	010104 – Isolating Top Secret Information
	010105 – Classifying Information
	010106 – Accepting Ownership for Classified Information

Chapter 2 – Controlling Access to Information and Systems

Scope: These standards apply to all public agencies, their agents or designees subject to N.C.G.S. Article 3D of Chapter 147, “State Information Technology Services.”

Statutory Authority: N.C.G.S. 147-33.110

Section 01 Controlling Access to Information and Systems

020101 Managing Access Control Standards

Purpose: To establish requirements for controlling access to State information assets.

STANDARD

Access to State information technology assets shall be controlled and managed to ensure that only authorized devices/persons have access as is appropriate for an agency in accordance with the agency’s business needs.

All computers that are permanently or intermittently connected to internal computer networks shall have an approved password-based access control system. Regardless of the network connections, all computers handling confidential information shall employ approved password-based access control systems. Only authorized users shall be granted access to the State’s information systems, and the principle of least privilege shall be used and enforced. Job duties shall be separated as appropriate to prevent any single person or user from having any access not required by their job function.

Access shall be controlled by the following:

- Standard user profiles (see ISO 27002 §11.1.1.1f).
- Documented semi-annual review of users’ rights (see ISO 27002 §11.2.4a).
- Documented review of privileged accounts every quarter (see ISO 27002 §11.2.4b).
- Restriction of connection time (see ISO 27002 §11.5f).
- Immediate termination of access upon severance or leaving employment

To ensure that data processed are the actual data required by the data custodian, predetermined times for processing those data must be set by the interested parties to protect the integrity of the data (e.g., preset batch file transmission times) (see ISO 27002 §11.5.6).

ISO 27002 REFERENCES

- 11.1.1 Access control policy
- 11.2.4 Review of user access rights
- 11.5.6 Limitation of connection time

020102 Managing User Access

Purpose: To prevent unauthorized access to agency networks.

STANDARD

Agencies shall be responsible for establishing a procedure for managing access rights for users of their networks throughout the life cycle of the user ID. Agencies shall identify a backup system administrator to assist with user ID management when the primary system administrator is unavailable.

Only authorized users shall be granted access to State information systems. Users shall be responsible for maintaining the security of their user IDs and passwords. User IDs shall be individually assigned in order to maintain accountability. Each user ID shall be used by only a single individual, who is responsible for every action initiated by the account linked to that user ID. Where supported, the system shall display (after successful login) the date and time of last use of the individual's account so that unauthorized use may be detected.

User IDs shall be disabled promptly upon a user's termination from work for the State or upon cessation of a user's need to access a system or application. User IDs that are inactive for 30 days must be disabled, except as specifically exempted by the security administrator.

Only authorized system or security administrators and service desk staff shall be allowed to enable or re-enable a user ID except in situations where a user can do so automatically through challenge/response questions or other user self service mechanisms.

Logging of Administrator Activity

All user ID creation, deletion and change activity performed by system administrators and others with privileged user IDs shall be securely logged and reviewed on a regular basis.

Concurrent Connections

For those systems that enforce a maximum number of concurrent connections for an individual user ID, the number of concurrent connections must be set to two (2).

Outside User IDs

User IDs established for a nonemployee/contractor must have a specified expiration date unless the provision of a user ID without a specified expiration date is approved in writing by the agency security liaison. If an expiration date is not provided, a default of thirty (30) days must be used.

Access control may need to be modified in response to the confidentiality of information contained on the system, if existing access controls pose a risk that confidentiality may be breached.

ISO 27002 REFERENCE

11.2 User access management

020103 Securing Unattended Work Stations

Purpose: To prevent unauthorized system access.

STANDARD

Workstations shall be safeguarded from unauthorized access—especially when left unattended. Each agency shall be responsible for configuring all workstations

to require a password-protected screen saver after a maximum of thirty (30) minutes of inactivity. Users shall not disable the password-protected configuration specifications established by their agency.

GUIDELINE

Users should lock their workstations when leaving them unattended.

RELATED INFORMATION

Standard 050706 Log on and Log off from Your Computer

ISO 27002 REFERENCES

- 11.3.2 Unattended user equipment
- 11.3.3 Clear desk and clear screen policy

020104 Managing Network Access Controls

Purpose: To establish requirements for the access and use of the State Network and agency networks.

STANDARD

Access to networks operated by State agencies, including the State Network, shall be controlled to prevent unauthorized access and to prevent malicious attacks on the networks. Access to all agency computing and information systems shall be restricted unless explicitly authorized.

- All remote access (dial-in services) to the networks shall be either through an approved modem pool or via an Internet service provider (ISP).
- Remote users shall connect to the State Network only using protocols approved by the State Chief Information Officer (State CIO). Remote users with direct connections to agency networks shall follow agency protocols.
- When users on the agency networks connect to external systems, including the State Network, they shall comply with the State CIO's Use of the State Network and the Internet Standard.
- Users on the State Network shall not be connected to the State Network at the same time as they are using a modem to connect to an external network.
- Users shall not extend or retransmit network services in any way without appropriate management approval.
- Users shall not install network hardware or software that provides network services, such as routers, switches, hubs and wireless access points, without appropriate management approval.
- Non-State of North Carolina computer systems that require connectivity to the State Network shall conform to statewide security standards.

- Non-State of North Carolina computer systems that require connectivity to agency networks shall conform to agency security standards.
- Users shall not download, install or run security programs or utilities that reveal weaknesses in the State Network without prior written approval from the State CIO. Users shall not download, install or run security programs or utilities that reveal weaknesses of agency networks without appropriate agency management approval. For example, State users must not run password-cracking programs, packet sniffers, network-mapping tools or port scanners while connected in any manner to the State Network infrastructure. Users shall not be permitted to alter network hardware in any way.

ISO 27002 REFERENCE

11.4 Network access control

020105 Controlling Access to Operating System Software

Purpose: To limit access to operating system software to those individuals authorized to perform system administration/management functions.

STANDARD

Only those individuals designated as system administrators shall have access to operating system commands. System administrators shall ensure that all current maintenance and security vulnerability patches are applied and that only essential application ports are opened in the system's firewall.

- Internal network addresses and configuration and other system design information shall be limited to only those individuals who require access in the performance of tasks or services essential to the fulfilment of a work assignment, contract or program.
- State agencies shall maintain a list of administrative contacts for their systems.
- All authorized users of administrative-access accounts shall have management instructions, documentation and training.
- Each individual who uses an administrative-access account shall use the account only for administrative duties. For other work being performed, the individual shall use a regular user account.
- Each account used for administrative access shall comply with Standard 020106, Managing Passwords.
- When special-access accounts are needed for internal or external audit, software development, software installation, or other defined need, they shall be authorized in advance by management and shall be:
 - ❑ Created with a specific expiration date.
 - ❑ Removed when the work is completed.
- Administrative-access accounts must connect in a secure manner at all times.

ISO 27002 REFERENCE

11.5 Operating System Access Control

020106 Managing Passwords

Purpose: To prevent unauthorized access and to establish user accountability when using IDs and passwords to access State information systems.

STANDARD

Agencies shall manage passwords to ensure that all users are properly identified and authenticated before being allowed to access State information systems. The combination of a unique User ID and a valid password shall be the minimum requirement for granting access to an information system when IDs and passwords are selected as the method of performing identification and authentication. A unique user ID shall be assigned to each user so that individual accountability can be established for all system activities. Management approval shall be required for each user ID created. A process shall be in place to remove, suspend or reassign user IDs that become inactive as a result of employee or contractor movements.

The system's authentication system shall limit unsuccessful logon attempts. Where possible, unsuccessful logon attempts shall be limited to three before the user logon process is disabled. Information shall be maintained on all logon attempts to facilitate intrusion detection.

Password management capabilities and procedures shall be established to ensure secrecy of passwords and prevent exploitation of easily guessed passwords or weaknesses arising from long-life passwords. Each agency shall evaluate its business needs and the associated risks for its information systems in conjunction with identification and authentication requirements. When IDs and passwords are selected as the method of performing identification and authentication, agencies are required to select and use the appropriate standards and best practices. Agencies must specify the minimum requirements for identification and authentication using IDs and passwords in accordance with the standard criteria that follow. Depending on the operating environment and associated exposures, additional or more stringent security practices may be required.

- For secured access to systems and applications that require a low level of security, passwords shall have at least six (6) characters of any sort.
- For access to all systems and applications that require a high level of security, such as electronic fund transfers, taxes and credit card transactions, passwords shall be at least eight (8) characters.
- To the extent possible, passwords shall be composed of a variety of letters, numbers and symbols¹ with no spaces in between.
- To the extent possible, passwords shall be random characters from the required categories of letters, numbers and symbols.
- Passwords shall not contain dictionary words or abbreviations.

¹ For Resource Access Control Facility (RACF), valid symbols are @, \$, #, and _, and the first character of a password must be a letter and the password must contain a number.

North Carolina Statewide Information Technology Standards

- Passwords shall not contain number or character substitutes to create dictionary words (e.g., *d33ps/33p* for *deep sleep*²).
- Passwords for internal State resources shall be different from passwords for external, non-State resources.
- Password generators that create random passwords shall be allowed.
- Password management application features that allow users to maintain password lists and/or automate password inputs shall be prohibited, except for simplified/single sign-on systems approved by the State Chief Information Officer (State CIO).

Password Management Standards

- Except as specifically allowed by the security administrator, passwords shall not be revealed to anyone, including supervisors, family members or co-workers. In special cases where a user must divulge a password, such as for system support, the user shall immediately change the password after the purpose for revealing the password has been achieved.
- Users shall enter passwords manually, except for simplified/single sign-on systems that have been approved by the State CIO.
- No automated password input shall be allowed, except for simplified/single sign-on systems that have been approved by the State CIO.
- Passwords shall not be stored in clear text on hard drives, diskettes, or other electronic media. If stored, Passwords shall be stored in encrypted format.
- Password Changes:
 - Government employees and contractor passwords (e.g., email, Web and calendar) used to access systems and applications shall be changed at least every ninety (90) days. Passwords shall not be reused until six additional passwords have been created.
 - Passwords for citizens and business users do not need to be changed; use of strong passwords and periodic password changes, however, are recommended.
- Passwords shall not be inserted into email messages or other forms of electronic communication without proper encryption. Conveying a password in a telephone call is allowed when a positive identification has been established.
- Where possible and practicable, access to password-protected systems shall be timed out after an inactivity period of thirty (30) minutes or less or as required by law, if the inactivity period is shorter than thirty (30) minutes.
- Passwords shall not be displayed in clear text during the logon process or other processes. Where possible, applications that

² Other examples of numbers/symbols for letters are *0* for *o*, *\$* or *5* for *S*, *1* for *i*, and *1* for *l*, as in *capta1n k1rk* or *mr5pock*.

require clear-text authentication shall be converted to equivalents that can use encryption.³

- Passwords shall be changed whenever there is a chance that the password or the system could be compromised.

Password Management Standards—System Administrators

- All passwords (e.g., Unix, NT and RACF) shall be changed at least every ninety (90) days. Passwords for administrative user accounts and accounts with special privileges shall be changed at least every thirty (30) days.
 - A user account that has system-level privileges or programs such as root access shall have a different password from all other accounts held by that user.
 - Password files shall be retrievable only by the security administrator or a designated backup security administrator.
 - Vendor-supplied default and/or blank passwords shall be immediately identified and reset as soon as an information system is installed.
 - The password for a shared administrative-access account shall change when any individual who knows the password leaves the agency that established the account or when job responsibilities change.
- In situations where a system has only one administrator, agencies shall establish a password escrow procedure so that, in the absence of the administrator, someone can gain access to the administrator account.

ISO 27002 REFERENCES

- 11.2.3 User password management
- 11.3.1 Password use
- 11.5.1 Secure log-on procedures
- 11.5.2 User identification and authentication
- 11.5.3 Password management system

020107 Securing Against Unauthorized Physical Access

Purpose: To protect the State's information technology assets with appropriate physical controls.

STANDARD

Physical access to areas housing information technology assets is to be appropriately controlled. Authorized individuals may include State employees, contractors and vendors. Agencies shall develop access policies for authorized individuals as well as visitors to these areas. An audit trail of access for all individuals shall be maintained.

ISO 27002 REFERENCE

- 9.1.2 Physical entry controls

³ Encryption is defined in the Security Architecture Chapter, Standard 3, Use Cryptography Based on Open Standards.

020108 Restricting Access

Purpose: To ensure that information system access is granted only to authorized users.

STANDARD

Agencies shall establish appropriate controls on access to information systems to allow only those authorized to access the data residing on those systems to do so.

Users of agency information systems shall be provided access to information and system functions in accordance with Standard 020101, Managing Access Control Standards.

Access to confidential information shall be restricted to authorized individuals who require access to the information as part of their job responsibilities.

An agency may change, restrict or eliminate user access privileges at any time.

ISO 27002 REFERENCE

11.6.1 Information access restriction

020109 Monitoring System Access and Use

Purpose: To establish requirements and guidelines for policies that disclose to employees and third-party contractors using State information systems the situations in which and the purposes for which filtering and monitoring may occur.

STANDARD

Agencies shall have the right and ability to monitor and filter use of information systems by employee and third-party contractor users.

State agencies using monitoring and filtering technologies must establish policies to provide adequate notice to State employees and third-party contractors of what the agency will be filtering and/or monitoring. The policies shall include the circumstances under which filtering and monitoring will take place. The policies shall also state that users shall have no expectation of privacy unless expressly granted by an agency.

Agencies using filtering and monitoring must:

- Examine the relevant information technology processes and determine all instances in which individually identifiable information is collected when an employee or third-party contractor uses agency information resources.
- Specify in their written policies the scope and manner of monitoring for any information system and never exceed the scope of any written monitoring statement in the absence of any clearly stated exception.
- Obtain a written receipt from State employees and third-party contractors acknowledging that they have received, read and understood the agency's filtering and monitoring policies.
- Inform State employees and third-party contractors of any activities that are prohibited when using the agency's information systems.

ISO 27002 REFERENCE

10.10.2 Monitoring system use

020110 Giving Access to Files and Documents

Purpose: To prevent the unauthorized or accidental copying, moving, editing or deleting of data and to protect the confidentiality, integrity and availability of the information assets of North Carolina.

STANDARD

Custodians of data shall assign staff the responsibility for administering and maintaining the rights and permissions for accessing the data and information.

- Users shall be provided with access to information and systems in accordance with a defined standard of access control such as:
 - Discretionary access control.
 - Mandatory access control.
 - Lattice-based access control.
 - Rule-based access control.
 - Role-based access control.
 - Access control lists.
- The default for access is role-based access control for files and documents.
- Access rights of users in the form of read, write and execute shall be controlled appropriately and the outputs of those rights shall be seen only by authorized individuals.
- User rights shall be reviewed at six (6)-month intervals.
- A three (3)-month review cycle shall be required for special access privileges. General user access rights shall be reviewed regularly to ensure that unauthorized privileges have not been obtained.

ISO 27002 REFERENCE

11.2.4 Review of user access rights

020111 Managing Higher Risk System Access

Purpose: To protect the confidentiality, integrity and availability of data on high-risk information technology systems in State government.

STANDARD

Certain systems and applications, because of the nature of the data contained in them, require special management oversight and shall be classified as high-risk. Many times these high-risk systems contain confidential data. At a minimum, these systems shall require access control equal to that specified in Standard 020101, Managing Access Control Standards.

All systems and applications shall be classified through a risk assessment to determine, in part, whether they are high-risk systems.

GUIDANCE

At a minimum, the following should be considered when implementing controls for high-risk systems:

- Whether access to the system is allowed from an external site.
- Hardening of the operating system.
- Criminal Background checks of personnel, vendors and contractors in contact with the system and applications.
- Disaster recovery planning.
- The consequences of loss of data security.

ISO 27002 REFERENCE

11.6.2 Sensitive system isolation

020112 Controlling Remote User Access

Purpose: To require users of State information technology systems who access agency information technology systems remotely to do so in a secure manner.

STANDARD

Authorized users of agency computer systems, the State Network and data repositories shall be permitted to remotely connect to those systems, networks and data repositories for the conduct of State-related business only through secure, authenticated and carefully managed access methods.

Access to the State Network and agency internal networks via external connections from local or remote locations including homes, hotel rooms, wireless devices and off-site offices shall not be automatically granted with network or system access. Systems shall be available for on- or off-site remote access only after an explicit request is made by the user and approved by the manager for the system in question.

Opening uncontrolled or unsecured paths into any element of the State Network that requires security or to internal computer systems presents unacceptable risk to the entire State infrastructure.

Statewide Standard for Remote Access

Access shall be permitted through an agency-managed secure tunnel such as a Virtual Private Network (VPN) or other open standard protocol such as Secure Shell (SSH) or Internet Protocol Security (IPSec) that provides encryption and secure authentication.

Authentication

- The authentication and authorization system for remote access shall be managed by the agency. Agencies that need centralized network infrastructure services, such as Public Key Infrastructure (PKI), shall use the state-wide authentication and authorization service known as NCID .

North Carolina Statewide Information Technology Standards

- Authentication for remote access shall be strong. Passwords shall not traverse the network in clear text and must meet minimum requirements as documented in approved security policies and standards. Each user who remotely accesses an internal network or system shall be uniquely identifiable.

Users

- User IDs: All users who require remote access privileges shall be responsible for the activity performed with their user IDs. User IDs shall never be shared with those not authorized to use the ID. User IDs shall not be utilized by anyone but the individuals to whom they have been issued. Similarly, users shall be forbidden to perform any activity with user IDs belonging to others.
- Revocation/modification: Remote access shall be revoked at any time for reasons including non-compliance with security policies, request by the user's supervisor or negative impact on overall network performance attributable to remote connections. Remote access privileges shall be terminated upon an employee's or contractor's termination from service. Remote access privileges shall be reviewed upon an employee's or contractor's change of assignments and in conjunction with regularly scheduled security assessments.
- Anonymous interaction: With the exception of Web servers or other systems where all regular users are anonymous, users are prohibited from remotely logging into any ITS system or network anonymously (for example, by using "guest" user IDs). If users employ system facilities that allow them to change the active user ID to gain certain privileges, they must have initially logged in employing a user ID that clearly indicates their identity.

Configuration

- Default to denial: If an agency computer or network access control system is not functioning properly, it shall default to denial of access privileges to users. If access control systems are malfunctioning, the systems they support must remain unavailable until such time as the problem has been rectified.
- Privilege access controls: All computers permanently or intermittently connected to external networks must operate with privilege access controls approved by the agency. Multi-user systems must employ user IDs unique to each user, as well as user privilege restriction mechanisms, including directory and file access permissions.
- Antivirus and firewall protection: External computers or networks making remote connection to internal agency computers or networks shall utilize an agency-approved active virus scanning and repair program and an agency-approved personal firewall system (hardware or software). The agency shall ensure that updates to virus scanning software and firewall systems are available to users. External computers or networks making a remote connection to a public Web server are exempted.
- Time-out:
- Network-connected single-user systems, such as laptops and PCs, shall employ agency-approved hardware or software mechanisms

that control system booting and that include a time-out-after-no-activity (for example, a screen saver). To the extent possible, all systems accepting remote connections from public-network-connected users (users connected through dial-up phone modems, dial-up Internet service providers, or broadband, i.e., DSL or cable modems) shall include a time-out system. This time-out system must terminate all sessions that have had no activity for a period of thirty (30) minutes or less. An absolute time-out shall occur after twenty-four (24) hours of continuous connection and shall require reconnection and authentication to re-enter the State Network. In addition, all user IDs registered to networks or computers with external access facilities shall be automatically suspended after a period of thirty (30) days of inactivity.

- Agencies shall conduct a risk assessment and determine the appropriate time-out period, if any, for hand held devices, (e.g. smart phones, personal data assistants, and Blackberry like devices), that connect to the State Network. The risk assessment shall balance the business needs for immediate access to the hand held device against the security risks associated with the loss of the device. Agencies shall also comply with any legal and regulatory requirements associated with the information that may contained on the device, such as requirements for confidentiality, security and record retention.⁴
- Failure to authenticate: To the extent possible, all systems accepting remote connections from public-network-connected users shall temporarily terminate the connection or time out the user ID following a sequence of several unsuccessful attempts to log in. For example, if an incorrect dynamic password is provided three consecutive times, dial-up systems shall drop the connection. Repeated unsuccessful attempts to remotely establish a connection using a privileged user ID shall not result in the revocation (suspension as opposed to time-out) of the user ID because this could interfere with the ability of authorized parties to respond to security incidents.
- Modems on desktop/laptop systems: Management must approve the use of modems and the communications software used with modems. Existing modems connected to a LAN that are used for remote control and file transfer from a remote location to LAN desktops must be replaced as soon as possible with a secure TCP/IP or VPN connection. Unless a dynamic password system is installed, workers with home-based, mobile or telecommuting PCs shall not leave modems in auto-answer mode, with communications software enabled, such that incoming dial-up calls could be received.
- VPN and/or other secure communication protocols shall be used to communicate with agency business systems.
- For client-to-server/gateway VPN solutions, split tunnelling shall not be permitted (via configuration option).

⁴ See, **120201** Managing Media Storage and Record Retention

Access to Single-Host Systems

- Remote access to single-equipment hosts (i.e., agency servers, Web-hosting equipment) shall be permitted provided that these requirements are met:
 - Dial-up modem service: An agency shall provide dial-up modem service *only if* that service is limited exclusively to agency employees and contractors.
 - Web-hosting servers shall provide anonymous or authenticated access to pages *only if* the service host prevents onward connection to the State Network.
- Management consoles and other special needs: Users requiring modem access for “out of band” management or special needs must obtain agency security administrator approval for the modem and its use as set forth in agency procedures. Each agency shall establish procedures to approve modems on an individual basis. Any dialup server that grants network access must authenticate each user, minimally, by a unique identification with password and shall encrypt the data stream. All calls must be logged, and logs of access shall be retained for ninety (90) days. At the completion of each dial-up session to a server, the accessing workstation shall be secured via password.

Miscellaneous

- Disclosure of systems information: The internal addresses, configurations and related system design information for agency computers and networks shall be kept confidential and shall not be released to third parties who do not have a demonstrable need to know such information. Likewise, the security measures employed to protect agency computers and networks shall be kept confidential and shall be similarly protected.
- Systems shall support the capability for all remote access occurrences to be logged (user ID, date/time, and duration of connection at a minimum).
- There shall be certain remote-access users who warrant use of file/disk encryption technology. This is based on whether confidential records are included in the information that they are able to store on their local systems.
- Audit: Audit logs of remote-access activities shall be maintained for at least ninety (90) days.

Related information

Standard 050404

Working from Home or Other Off-Site Location

ISO 27002 REFERENCE

11.4.2 User authentication for external connections

020113 Types of Access Granted to Third Parties

Purpose: To establish access standards for third parties.

STANDARD

Third party access to State and/or Agency resources shall be controlled using physical and logical safeguards.

RELATED INFORMATION

020101 Managing Access Control Standards

020102 Managing User Access

020108 Restricting Access

020110 Giving Access to Files and Documents

ISO 27002 REFERENCE

6.2.1 Identification of risks related to external parties

020114 Why Access is Granted to Third Parties

Purpose: To establish access standards for third parties.

STANDARD

Third party access to State and/or Agency resources shall be granted on a need to have basis.

RELATED INFORMATION

020101 Managing Access Control Standards

020102 Managing User Access

020108 Restricting Access

020110 Giving Access to Files and Documents

ISO 27002 REFERENCE

6.2.1 Identification of risks related to third parties

020115 Access Control Framework

Purpose: To establish standards for Agencies accessing the State network.

STANDARD

Agencies shall follow the attached matrix, Security Framework Template, to prevent unauthorized access to information systems through appropriate placement and configuration that provides protective measures that are

commensurate with the security level required to protect the data contained in those systems.

Agencies shall assess the risk associated with each business system to determine what security rules apply to the system and/or application. The security assessment determines the appropriate placement of each system and application within the security framework and evaluates the network resources, systems, data and applications based upon their criticality. The assessment assigns correlative security requirements. As the critical nature of the data and applications increases, the security measures required to protect the data and applications also increase.

Security Requirements

Security for the network infrastructure and for distributed systems operated by state agencies shall comply with the security requirements of the template, which is attached and is expressly made part of this policy. All executive branch agencies capable of meeting the security requirements for the Demilitarized Zone (DMZ) and/or Secure Zone as listed in the template shall do so.

Special Assembly Security Requirements

Agencies not able to adhere to the DMZ and/or security requirements shall develop a Special Assembly zone and document the rationale for developing the Special Assembly zone. Security controls in the Special Assembly area are not as structured as controls in the DMZ/Secure zones. Agencies acknowledge that additional security risks are associated with the Special Assembly zone.

Virtual Environment Requirements

Virtual machines are located on physical machines. As such, virtual machines shall use the same security controls as physical machines, and the virtual environment shall use secure communication and network zoning as the physical environment does (See the Security Framework matrix below). Virtual machines shall also be separated by functionality, content, and risk. Higher risk virtual machines must not share the same physical host as lower risk virtual machines.



Office of the Governor
State Chief Information Officer

Security Framework Template

Destination ->	DMZ			Secure Zone				Special Assemblies				
	User Facing			Application Serv.		DB Services		Mgmt.	Application Unique	Agency	Infrastructure State WAN	
	Public	State	Vendor	Std.	High	Std.	High	Domain	Domain*****	Internal LAN	Std.	High
Operational Controls												
User/Device												
Access	Yes	Yes	Yes	Opt.	No	No	No	No	Yes	Yes	Yes	Yes
Authentication*	Opt.	Opt.	Opt.	Req.	N/A	N/A	N/A	N/A	TBD	Opt.	Opt.	Req.
Authorization	Opt.	Opt.	Opt.	Req.	N/A	N/A	N/A	N/A	TBD	Opt.	Opt.	Req.
Encryption**	Opt.	Opt.	Opt.	Opt.	N/A	N/A	N/A	N/A	TBD	Opt.	Opt.	Opt.
Administrator												
Access	Yes	Yes	Opt.	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Authentication*	Req.	Req.	Req.	Req.	Req.	Req.	Req.	Req.	TBD	Req.	Req.	Req.
Authorization	Req.	Req.	Req.	Req.	Req.	Req.	Req.	Req.	TBD	Req.	Req.	Req.
Encryption**	Req.	Req.	Req.	Req.	Req.	Req.	Req.	Req.	TBD	Opt.	Req.	Req.

Security Framework Template

Application to Application/ Server to Server

Access	Opt.	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Authentication*	Opt.	Req.	Req.	Opt.	Req.	Opt.	Req.	Opt.	TBD	Opt.	Opt.	Opt.
Authorization	Opt.	Req.	Req.	Opt.	Req.	Opt.	Req.	Opt.	TBD	Opt.	Opt.	Opt.
Encryption**	Opt.	Opt.	Opt.	Opt.	Req.	Opt.	Req.	Opt.	TBD	Opt.	Opt.	Opt.

Management Controls

Asset Management	Req.	Req.	Req.	Req.	Req.	Req.	Req.	Req.	Req.	Req.	Ad-Hoc	Req.	Req.
Configuration Management***	Req.	Req.	Req.	Req.	Req.	Req.	Req.	Req.	Req.	Req.	Req.	Req.	Req.
Physical Access Controls	Req.	Req.	Req.	Req.	Req.	Req.	Req.	Req.	Req.	Req.	Req.	Req.	Req.
Documented User Access / Certificate Policy & Process	Opt.	Opt.	Opt.	Opt.	Req.	Opt.	Req.	Opt.	TBD	Opt.	Opt.	Opt.	Opt.

Audit Controls

Configuration Audit & Integrity Check	Ad- Hoc	Ad- Hoc	Ad-Hoc	Annual	Semi- Annually	Annual	Semi- Annually	Ad-Hoc	Ad-Hoc	Ad-Hoc	Ad-Hoc	Ad- Hoc	Ad- Hoc
Physical Access Audit	Ad- Hoc	Ad- Hoc	Ad-Hoc	Annual	Semi- Annually	Annual	Semi- Annually	Ad-Hoc	Ad-Hoc	Ad-Hoc	Ad-Hoc	Ad- Hoc	Ad- Hoc

Security Framework Template

Audited User Access / Certificate Policy & Process	Ad-Hoc	Ad-Hoc	Ad-Hoc	Annual	Semi-Annually	Annual	Semi-Annually	Ad-Hoc	Ad-Hoc	Ad-Hoc	Ad-Hoc	Ad-Hoc
Data Access Audit	Ad-Hoc	Ad-Hoc	Ad-Hoc	Annual	Semi-Annually	Annual	Semi-Annually	Ad-Hoc	Ad-Hoc	Ad-Hoc	Ad-Hoc	Ad-Hoc
Vulnerability Assessment	Ad-Hoc	Ad-Hoc	Ad-Hoc	Annual	Semi-Annually	Annual	Semi-Annually	Ad-Hoc	Ad-Hoc	Ad-Hoc	Ad-Hoc	Ad-Hoc
Operational Controls												
Firewall/Access Control****	Req.	Req.	Req.	Req.	Req.	Req.	Req.	Req.	Req.	Req.	Req.	Req.
IDS/IPS - Network	Req.	Req.	Req.	Req.	Req.	Req.	Req.	Opt.	TBD	Opt.	Opt.	Opt.
IDS/IPS - Host	Opt.	Opt.	Opt.	Req.	Req.	Req.	Req.	Opt.	TBD	Opt.	Opt.	Opt.

* Authentication should be performed via encrypted channel when dealing with system administration or confidential data access.

** Encryption applies to data in transit

*** Must follow Statewide Vulnerability Management Standard

**** Must follow Statewide Firewall Standard

***** Application Unique Domain To Be Determined (TBD) provides the ability for non-conforming applications to have a custom designed network security architecture that provides additional security measures as needed to mitigate identified risks.

ISO 27002 REFERENCE

11.11.1 Access control policy



Office of the Governor
State Chief Information Officer

020116 Access Standard

Purpose: To establish a standard to limit access to business resources.

STANDARD

Agencies shall establish and enforce information security policies to limit access to State resources. Policies shall ensure that only authorized devices/persons have access as is appropriate for an agency in accordance with the agency's business needs.

Access policies shall be in accordance with *State Access Control Policies – 020101 to 020115*.

ISO 27002 REFERENCE

11.11.1 Access control policy

020117 Controlled Pathway

Purpose: To establish a standard to limit access to business resources.

STANDARD

A controlled pathway shall be used in Agency networks to assist in secure communications. Controlled paths shall be specified for remote users and local users when accessing business resources.

GUIDELINES

Special considerations should be given to limit roaming on wireless networks and restricting access to business applications through the use of zones listed in the Table set forth in Standard 020115.

ISO 27002 REFERENCE

11.4.2 User authentication for external connections

020118 Node Authentication

Purpose: To verify authentication processes are operating properly.

STANDARD

Procedures that verify node authentication measures shall be developed and tested on a semi-annual basis.

GUIDELINES

Testing should occur on the following connections to verify proper operational behavior:

- Remote user – VPN authentication.
- Dial back; dial backup and dial-up authentication mechanisms.
- Wireless authentication.
- Server authentication (email, domain logon, secure portals, etc.)

ISO 27002 REFERENCE

11.4.2 User authentication for external connections

020119 Diagnostic and Configuration Port Controls

Purpose: To control both physical and logical access to diagnostic and configuration ports.

STANDARD

Diagnostic and configuration ports shall be restricted to authorized individuals.

GUIDELINES

- Services that aren't required for business use should be disabled.
- Ports that aren't required for business use should be closed.

ISO 27002 REFERENCE

11.4.4 Remote diagnostic and configuration port protection

020120 Granting Access to Customers

Purpose: To ensure security arrangements are in place prior to granting customer or third party system access.

STANDARD

Customers and third parties must agree to adhere to all applicable Agency security policies and standards prior to receiving access to building facilities or information systems.

GUIDELINES

Safeguards to ensure customers agree to policies and standards should include:

- A written justification or purpose for access.
- Guest badges or alternate identification so staff may recognize the identity of the visiting person.
- Informational material to inform the accessing person(s) of responsibilities.
- A discrete notification of services authorized to access.

- A discrete disclaimer that system access may be monitored.

ISO 27002 REFERENCE

6.2.2 Addressing security when dealing with customers

020121 Acceptable Usage of Information Assets

Purpose: To ensure information assets are used in an acceptable fashion by customer or third parties.

STANDARD

Agencies shall develop Acceptable Use Policies (AUP's) or standards for staff, customers and third parties to follow.

GUIDELINES

AUP's and/or standards should focus at a minimum on the use of E-mail, Internet, and computing devices.

ISO 27002 REFERENCE

7.1.3 Acceptable use of assets

020122 Management Duties

Purpose: To use ensure management duties include compliance to information security policies and procedures.

STANDARD

All levels of management must ensure that employees, contractors, and third parties adhere to approved information security procedures.

Management duties shall include, but not be limited to ensuring staff:

- Become informed about security responsibilities.
- Attain continued education relevant to information security and their position in the organization.
- Are held contractually accountable for the proper use of those procedures, if applicable.
- Possess the necessary skills and qualifications to carry out their task(s) appropriately.
- Work to keep skills current within the technology

ISO 27002 REFERENCE

8.2.1 Management duties

020123 Third Party Service Management

Purpose: To use ensure management of contracts with third parties.

STANDARD

Agencies shall manage third parties to meet or exceed mutually agreed upon signed contracts. Agencies shall also ensure that third parties meet or exceed all State policies, standards and procedures.

ISO 27002 REFERENCE

10.2.1 Service delivery

020124 Monitoring Third Party Services

Purpose: To monitor contracts and invoke penalty clauses as appropriate.

STANDARD

Services, outputs and products provided by third parties shall be reviewed and checked regularly.

To monitor third party deliverables, Agencies shall:

- Monitor service performance of third party vendor to ensure service levels are up to contract requirements.
- Review reports provided by third parties and arrange regular meetings as required by contract(s).
- Provide information concerning security incidents to the information security office.
- Review third party reports including the following, but not limited to, audit logs, operational problems, failures, fault analysis, as they relate to services being delivered, including security events.
- Resolve and manage any identified problem areas.

ISO 27002 REFERENCE

10.2.2 Monitoring and review of third party services

020125 Third Party Service Changes

Purpose: To ensure changes to services by third parties are agreed upon prior to the changes taking place.

STANDARD

Any changes to services being provided by a third party must be approved by the Agency head prior to implementation. Contracts need to be updated to reflect the changes that occur.

Examples to changes in contracts may include the following:

- Service improvements
- New or updated applications

- New controls
- Changes to network design
- New technologies, products or tools
- Changes in agency policies and procedures
- Resolve discovered exposures and changes that would improve the security posture of the agency.
- Change of vendors
- Services that are moved to a new or different location by the third party.

ISO 27002 REFERENCE

10.2.3 Managing changes to third party services

HISTORY

Approved by State CIO: November 18, 2005

Original Issue Date: November 18, 2005

Subsequent History: July 1, 2007 Reference Changed from ISO 17799 to 27002

December 4, 2007 specific standards modified as indicated below and annual review completed; November 7, 2008, annual review completed with specific standards amended as indicated below.

Standard Number	Version	Date	Change/Description
020102	2	11/7/08	Added requirements from the existing, now replaced, User ID and Password Protection Standard, specifically the identification of a backup system administrator, the termination of user ids and the re-enabling of user ids.
020103	2	12/4/2007	Guideline added
020106	2	12/4/2007	Password changes for citizen and business accounts
020106	3	11/7/08	Added language to limit, where possible, unsuccessful logon attempts to three.
020112	2	5/6/2008	Time out, if any, for small hand held devices such as smart phones to be established by each agency
020115	2	11/7/08	Added language about virtual environments.

Old Security Policy/Standard	New Standard Numbers
Information Asset Protection	010101 – Defining Information
	010103 – Storing and Handling Classified Information
	020121 – Acceptable Usage of Information Assets
Use of the State Network (Acceptable Use)	020121 – Acceptable Usage of Information Assets
	030303 – Sending Electronic Mail
	030312 – Using the Internet for Work Purposes
	100301 – Using the internet in an Acceptable Way
Identification and Authentication using IDS and Passwords	020102 – Managing User Access
	020106 – Managing Passwords
	050706 – Logon and Logoff from your Computer

Statewide Information Technology Standards

	100302 – Keeping Passwords/PIN Numbers Confidential
User ID and Password Standard	020106 – Managing Passwords
	050403 – Using Laptop/Portable Computers
	100302 – Keeping Passwords/PIN Numbers Confidential
Desktop and Laptop Security Standard	020106- Managing Passwords
	030902 – Loading Personal Screensavers
	050402 – Issuing Laptop/Portable Computers to Personnel
	050403 – Using Laptop/Portable Computers
	050408 – Day-to-Day Use of Laptop/Portable Computers
	050705 – Clear Screen
	050706 – Logon and Logoff from your Computer
Security Framework Standard	020115 – Access Control Framework
Remote Access Standard	020104 – Managing Network Access Controls

Chapter 3 – Processing Information and Documents

Scope: These standards apply to all public agencies, their agents or designees subject to Article 3D of Chapter 147, “State Information Technology Services.”

Statutory Authority: N.C.G.S. 147-33.110

Section 01 Networks

030101 Configuring Networks and Configuring Domain Name Servers (DNS)

Purpose: To establish a framework for the configuration of networks and domain name servers.

STANDARD

Agency network infrastructures shall be designed and configured using controls to safeguard the State’s information systems. Failure to protect network infrastructures against threats can result in the loss of data integrity, data unavailability and/or unauthorized data use. Secure configuration of the network infrastructure shall include but not be limited to the following:

- All hardware connected to the State Network shall be configured to support agency management and monitoring standards.
- The cabled network infrastructure must comply with industry standards and be installed by a licensed, bonded contractor.
- Perimeter defense systems, including routers and firewalls, and network-connected equipment, including switches, wireless access points, personal computers and servers, shall be configured to secure specifications approved by security institutes such as the SANS Institute or the National Security Agency (NSA).
- All network address space (Internet Protocol [IP]/Internet Packet Exchange [IPX]) shall be distributed, registered and managed by ITS.
- Critical hardware and systems, including the network infrastructure, shall be connected to an uninterruptible power supply (UPS).
- Network devices shall be configured to support authentication, authorization and accountability mechanisms when being administered.
- Configuration management, patch management and change management standards and procedures shall be applied to all applicable systems.
- Extending, modifying or retransmitting network services, such as through the installation of new switches or wireless access points, in any way is prohibited, unless prior approval is granted.
- Configuration shall include elimination of the possibility of bridging networks via secondary Internet connections.
- Network servers/services such as email, Web, and ftp shall be segregated from an agency’s internal user LAN.
- Configuration shall include accommodations for flexibility, scalability and reliability to meet growing user demands and conserve IT funds of the future.

No DNS server can be configured to allow zone transfers to unknown secondary servers.

- If an agency maintains a primary DNS server, zone transfers will be allowed only to trusted (known) servers.
- If an agency maintains a secondary DNS server, zone transfers will be allowed to the primary DNS server only.
- When a domain has a US extension (*i.e.*, state.nc.us), the US Domain Registry requires that the domain allow copies to be transferred to the US Domain Registry's Master Server. Therefore, all domains registered with US Domain Registry will allow transfers of copies of their zones to the Master Server for the US Domain Registry.
- When ITS maintains the DNS, agencies may request ITS to allow additional IP addresses to receive zone transfers. Agencies must work with ITS to define acceptable IP addresses and/or IP address ranges.

ISO 27002 References

- 10.6 Network security management
- 11.4 Network access control
- 11.4.2 User authentication for external connections

030102 Managing the Networks

Purpose: To establish a framework for the management and protection of the State's network resources.

STANDARD

Agencies' network infrastructure shall be managed using controls to safeguard the State's information systems. Failure to protect against threats can result in loss of data integrity, data unavailability and/or unauthorized use of data.

Secure management of the network infrastructure shall include but not be limited to the following:

- Use of secure protocols such as Secure Shell (SSH), Secure Sockets Layer (SSL), Internet Protocol Security (IPSec), Simple Network Management Protocol (SNMP) version 3, etc., for network management.
- Use of authentication, authorization and accountability mechanisms when administering network devices.
- Monitoring for attempts to deny service or degrade the performance of information systems (including computers, microcomputers, networks, telephone systems and video systems).
- Restriction of transfers of large amounts of data¹ between computing systems during business hours, unless required or authorized by senior management.
- Definition of tasks/roles/responsibilities involved in management and security of agency IT resources in job descriptions.

¹ Because each service and network is different and because bandwidth capabilities differ, "large amounts of data" must be a subjective term.

ISO 27002 References

- 8.1 Prior to employment
- 10.6.1 Network controls
- 11.4.1 Policy on use of network services
- 11.4.2 User authentication for external connections

030103 Accessing Your Network Remotely

Purpose: To require users to access agency information technology systems in a secure manner.

STANDARD

Agencies may permit authorized users of their computer systems, networks and data repositories to remotely connect to necessary systems, networks and data repositories for the purpose of conducting agency-related business only. Access shall require authentication and authorization to access needed resources, and access rights shall be regularly reviewed.

In addition, remote accessing of networks and systems shall include but not be limited to the following:

- Administrators shall take all precautions necessary to ensure that administrative activities performed remotely cannot be intercepted or spoofed by others. Guidance: configure timestamps, encryption, and/or dial-back mechanisms.
- Enhanced authentication and encryption mechanisms shall be used to protect data used for remote management of network devices or servers.
- Systems connecting remotely to agencies connected to the State Network must have antivirus software installed compliant with the statewide antivirus standard.
- Systems connecting remotely to agencies connected to the State Network must have the latest operating system and application patches installed.
- Access to diagnostic ports (especially dial-up diagnostic ports) shall be securely controlled and enabled only when needed for authorized diagnostic access.
- All users wishing to establish a remote connection via the Internet to the agency's internal network must first authenticate themselves at a firewall or security device.
- Inbound and outbound network traffic shall be controlled and limited to only that necessary to accomplish the State's mission, using a perimeter firewall and host-based firewall compliant with the statewide firewall standards.
- Virtual private networks (VPNs) shall require user authentication and encryption strength compliant with the statewide encryption standard.
- Internal addresses, configurations, dial-up modem numbers, and related system design information for the State's networking systems shall be kept secret and not made public knowledge.
- Administrators must gain agency chief information officer (CIO) approval for any modem installed at a workstation and must not leave modems connected to computers that have auto-answer mode enabled.²
- All dial-up connections with the State's systems and networks must be routed through a modem pool that includes an approved user authentication system.

² Unless the modem is needed for business purposes, it is recommended that, in systems with built-in modems that cannot be removed from the machine, the modem driver be uninstalled and the modem device be disabled within the operating system to disable the modem functionality.

ISO 27002 References

11.4.2 User authentication for external connections.

030104 Defending Network Information from Malicious Attack

Purpose: To protect information residing on State and agency networks.

STANDARD

Agencies shall implement layers of information security (defense in depth) to defend against attacks on the State's information resources.

All safeguards and network security plans shall incorporate the following controls:

- Configuration of system hardware, operating systems and applications software and network and communication systems to information security standards and secure specifications set by ITS. When such standards do not exist, agencies are expected to conform to industry guidelines and security standards from institutes such as the SANS Institute or the National Security Administration (NSA).
- Implementation of preventive measures to limit internal and external parties' abilities to inflict harm on the State's information technology resources.
- Implementation of measures to prevent snooping, sniffing, network reconnaissance and other means of gathering information about the network infrastructure.
- Implementation of measures to filter unwanted traffic (spam, bots, etc.) attempting to enter the internal network.
- Installation of antivirus software that protects the State's infrastructure from downloads, media transfers electronic-mail attachments of malicious software, or other malware.
- Continuous monitoring for attempts to deny service or degrade the performance of information systems (including computers, microcomputers, networks, telephone systems and video systems).
- Periodic review of system logs for signs of misuse, abuse or attack.

GUIDELINES

Agencies should consider technologies that eliminate single points of failure on critical systems. Examples of such technologies are server clustering, redundant links, link load balancing and redundant array of independent disks (RAID) backups.

ISO 27002 References

10.4.1 Controls against malicious code

030105 Network Segregation

Purpose: To help protect internal networks through network segregation.

STANDARD

Agencies' internal network infrastructures (i.e., agency local area networks [LANs]) shall be segregated into internal network domains to protect servers from the user LAN and to segregate test and production environments.

Wireless networks shall be physically or logically segregated from internal networks such that an unknown external user cannot access an agency's internal network unless it was designed for that specific use.

GUIDELINES

Agencies should consider segregating network management protocols onto a separate internal network domain from the production domain. For example, network monitoring traffic and network administration traffic should be logically segregated from end users and from the production network.

Segregation may be achieved by one or both of the following common methods or through similar methods of achieving logical segregation:

- Implementing virtual LANs (VLANs) with access control lists in a switched network environment.
- Using routers or internal firewalls with access control lists.

RELATED INFORMATION

Standard 020115 – Access Control Framework
Standard 090301 – Electronic Eavesdropping

ISO 27002 References

11.4.5 Segregation in networks

030106 Controlling Shared Networks

Purpose: To control access to shared networks.

STANDARD

Shared networks shall be restricted according to the agency's access control policy, application usage requirements, and the user's job responsibilities.

GUIDELINES

Network gateways (firewalls, routers, remote access servers, etc.) can be used to restrict users' connection capabilities through the use of protocol filters, access control lists, and time-based rules³.

ISO 27002 References

11.4.6 Network connection control

³ Time-based rules can be used to restrict access for certain groups of users to specific time periods. For example, an Agency's users could be granted 24-hour access while limiting all other access to users during business hours only.

030107 Routing Controls, including Firewall Configuration

Purpose: To protect access to the State's routed networks.

STANDARD

Agencies shall deploy mechanisms to control access to the State's network backbone and/or routed infrastructure. Protective controls shall at a minimum include the following:

- Positive source and destination address checking to restrict rogue networks from manipulating the State's routing tables.
- Authentication to ensure that routing tables do not become corrupted with false entries.
- Network address translation (NAT) to screen internal network addresses from external view.
- Firewalls shall control inbound and outbound network traffic by limiting that traffic to only that which is necessary to accomplish the mission of the agencies.

Firewall Configuration and Installation

1. Default: The default firewall policy is for all ports to be closed. Only those ports for which an agency has written, documented business reasons for opening shall be open. Each agency shall establish a process for evaluating policy changes that, at a minimum, incorporates requirements for compliance to the security matrix for communications across trust levels and emphasizes alternative methodologies to achieve best practice compliance. Each agency shall manage its own risk through this process in accordance with the Information Technology Risk Management Policy with Guidelines. In agencies with more than 50 employees, the process shall include a review committee, with at least one member being a security specialist⁴. The process methodology shall incorporate an approach to block all ports then permit specific ports which have a business requirement access while incorporating additional hardening as necessary to have a comprehensive security policy. For temporary or emergency port openings, the agency process shall establish a maximum time for the port to be open, which shall not exceed 15 days. The agency committee, or the entity managing the firewall, shall subsequently close the port or develop additional hardening.
2. Identity: System administrators shall configure the firewall so that it cannot be identifiable as such to other network(s), or, at most, appears to be just another router.
3. Physical Security Firewalls shall be installed in locations that are physically secure from tampering. The agency security information technology liaison shall approve the physical location of the firewalls. Firewalls shall not be relocated without the prior approval of the IT security liaison.
4. Firewall Rulesets Firewall rulesets shall always block the following types of network traffic⁵:
 - Inbound network traffic from a non-authenticated source system with a destination address of the firewall system itself.

⁴ A security specialist for firewall configuration is an individual who understands firewall technology and security requirements. If ITS manages the firewall, ITS will provide the security specialist.

⁵ Exceptions to the blanket rules are included in the applicable bullets.

- Inbound network traffic with a source address indicating that the packet originated on a network behind the firewall.
 - Traffic inbound to the State Network containing ICMP (Internet Control Message Protocol) traffic will be blocked at the perimeter with the following exceptions: To allow testing initiated from internal IT support groups, ICMP echo replies and ICMP TTL expired will be permitted inbound to the State Network but will be limited to specific IP addresses or small subnets representing the internal support group. A ping point can be established at the perimeter, for troubleshooting purposes, with the sole purpose and sole capability of responding to a ping.
 - Inbound network traffic containing IP Source Routing information
 - Inbound or outbound network traffic containing a source or destination address of 0.0.0.0
 - Inbound or outbound network traffic containing directed broadcast addresses.
5. Minimum Firewall Requirements:
- Local user accounts shall be configured on network firewalls, for the sole purpose of eliminating possible extended outages. Local accounts shall be configured to only become active when the device can not make contact with the central unit. During normal operation, the local account exists but is unusable. Firewalls must use an authentication mechanism that provides accountability for the individual.
 - Passwords on firewalls shall be kept in a secure encrypted form.
6. Monitoring and Filtering
- Logging features on state network firewalls shall capture all packets dropped or denied by the firewall, and agency staff or the entity managing the firewall, such as ITS, shall review those logs at least monthly.
 - Each agency's firewall policy shall be reviewed and verified by agency staff at least quarterly. If an outside entity, such as ITS, manages the firewall, then that entity shall be responsible for reviewing and verifying the agency's firewall policy at least quarterly.

ISO 27002 References

11.4.7 Network routing control

030108 Network Security

Purpose: To protect the integrity and ensure the stability of the statewide network from fraudulent use and/or abuse resulting from access and use of the network and to define the security attributes delivered with network services.

STANDARD

ITS is responsible for the security of the infrastructure of the state's network and is bound by the terms and conditions of its upstream network providers as well as enterprise security standards and policies.

Organizations with connections to the state network are responsible for managing risk and providing appropriate security for their networks. Security measures must conform to applicable enterprise network security standards, architecture, and policies. Agency internal security measures shall be deployed only on agency internal networks and must not adversely affect the state network.

Any and all actions that jeopardize the integrity and stability of the state network will be addressed commensurate to the level of risk. ITS is authorized to immediately suspend network service to any organization when the level of risk warrants immediate action. When network service is suspended, ITS will provide immediate notice to the organization. When possible, ITS will notify any organization of any such action in advance of such an action. ITS will work with the organization to rectify the problem that caused the suspension. Any violations of this network security standard are subject to review by the State Chief Information Officer (State CIO) and organization management and are subject to action that conforms to state disciplinary policies and any and all relevant law. These actions may include termination of service. Termination requires appropriate notification by ITS, including notification to its upstream providers, and the termination should be at the lowest level necessary to safeguard network security and minimize disruption of business activities.

Network service agreements shall specify detailed information and requirements regarding the security features, service levels, and management requirements for all network services provided. When network services are outsourced, the agreement shall include provisions for the agency to monitor and audit the outsourced provider's adherence to the agreement.

RELATED INFORMATION

070104 Using External Service Providers for E-Commerce

ISO 27002 References

10.6.2 Security of network services

030109 Time-out Facility

Purpose: To prevent network misuse, and unauthorized access through the implementation of time-out mechanisms.

STANDARD

Agencies shall implement time-out mechanisms that terminate sessions after a specified period of inactivity, such that the user must re-authenticate his identity to resume the session. If the user is connected via external networks (e.g., a telecommuter logging in from home), the time-out mechanism must also terminate the network connection.

All terminals, workstations, and laptops connected to the agency network shall enable a terminal time-out mechanism to prevent unauthorized viewing or use when the terminal, workstation, or laptop is unattended.

The period of inactivity for session and terminal time-outs shall be established based on the agency's needs; system or application criticality; the confidentiality of the information accessed through the system or application; or other risk factors, but shall not exceed 30 minutes.

GUIDELINES

Terminal time-outs may be achieved through the use of agency approved, password protected screen savers (sometimes called "screen locks").

ISO 27002 References

11.5.5 Session time-out

030110 Exploitation of Covert Channels

Purpose: To limit the risk of information leakage through the use and exploitation of covert channels.

STANDARD

Agencies shall mitigate risks of exploitation of covert channels by obtaining third-party applications from reputable sources and by protecting the source code in custom developed applications.

See the Related Information section, below, for references to the policies that address specific protection mechanisms.

RELATED INFORMATION

030301 Downloading Files and Information from the Internet

030304 Receiving Electronic Mail

030314 "Out of the Box" Web Browser Issues

030318 Certainty of File Origin

030505 Receiving Information on Disks

030902 Loading Personal Screen Savers

060107 Defending Against Hackers, Stealth- and Techno-Vandalism

060109 Defending Against Virus Attacks

060111 Installing Virus Scanning Software

080201 Software Development

080206 Separating Systems Development and Operations

ISO 27002 References

12.5.4 Information leakage

030111 Authentication of Network Connecting Equipment

Purpose: To control and/or detect the installation of unknown equipment on a network.

STANDARD

To protect the State Network from vulnerabilities that can be introduced when users access the network with unmanaged devices, agencies shall require that all users accessing the State Network with any devices adhere to required security configurations for those devices, including required patches and updated anti-virus signature files on those devices.

GUIDELINES

Equipment identification may be achieved through various methods, including validation of the media access control (MAC) address, validation of other unique equipment

identifiers, or through the use of digitally signed certificates that are associated with a specific server or device.

Network routing controls should be implemented to supplement equipment identification by allowing specific equipment to connect only from specified external networks or internal subnetworks ("subnets").

ISO 27002 References

11.4.3 Equipment identification in networks

Section 02 System Operation and Administration

030201 Appointing System Administrators

The standard recommended by ISO 27002 in this category is properly addressed by the State Office of Personnel and each agency's personnel office.

ISO 27002 References

6.1.3 Allocation of Information Security responsibilities

030202 Administering Systems

Purpose: To establish security roles and duties for system administrators.

STANDARD

Agencies must clearly define security responsibilities for system administrators, who shall protect their assigned information technology resources and the information contained on those resources. Agencies must also provide appropriate training for their system administrators.

System administrators shall:

- Ensure that user access rights and privileges are clearly defined, documented and reviewed for appropriateness.
- Consider the risk of exposure when administering system resources.
- Take reasonable actions to ensure the authorized and acceptable use of data, networks and communications transiting the system or network.

ISO 27002 Reference

6.1.3 Allocation of Information Security responsibilities

030203 Controlling Data Distribution and Transmission

Purpose: To protect the State's data and information from unauthorized disclosure.

STANDARD

Technical access controls or procedures shall be implemented to ensure that data and information are distributed only as authorized and as appropriate. Access controls and/or

procedures shall, in part, be based on agency business requirements. Once a business justification is provided, personnel shall adhere to the following standards:

- If information includes both confidential data and data available for public inspection, the classification level shall default to confidential.
- Electronic media entering or leaving offices, processing areas or storage facilities shall be appropriately controlled.
- Storage areas and facilities for media containing confidential data shall be secured and all filing cabinets provided with locking devices.
- Confidential information shall not be supplied to vendors, contractors or other external organizations without properly executed contracts and confidentiality agreements specifying conditions of use, security requirements and return dates.
- When confidential information is shipped, the delivery shall be verified.
- All confidential information shall be encrypted when transmitted across wireless or public networks⁶, including transmissions such as FTP and electronic mail.
- Encryption algorithms for the transmission of confidential data include, at a minimum, Secure Socket Layer (SSL) RC4 128 bit algorithms, SSL Server-Gated Cryptography (SGC) 128 bit algorithms, TLS 1.11 128 bit algorithms, or those algorithms that are accepted and certified by the National Institute of Standards and Technology (NIST)⁷.

ISO 27002 Reference

9.1 Secure Areas

030204 Permitting Third-Party Access

Purpose: To secure third-party access and prevent unauthorized access to information systems and data.

STANDARD

Agencies shall implement security controls in accordance with Standard 020104, Managing Network Access Controls, and Standard 090104, Physical Access Control to Secure Areas, when granting third-party access to agency information systems. Third-party contracts shall specify the access, roles and responsibilities of the third party before access is granted.

ISO 27002 Reference

6.2.1 Identification of risks from third party access

030205 Managing Electronic Keys

Purpose: To ensure that electronic key systems are managed under proper controls.

⁶ For the purpose of this standard public network includes the State Network.

⁷ NIST <http://csrc.nist.gov/groups/STM/cavp/index.html>

STANDARD

Agencies using key-based data encryption systems must implement a key escrow system to guarantee agency access to encrypted data when needed. Key escrow data shall be routinely backed up. Recovery procedures must be tested at least annually to ensure agency access and availability to encrypted data.

When an agency implements an electronic key system, it must establish proper controls to protect the key and the data encrypted. The system must be designed so that no single person has full knowledge of any single key. The system design must also ensure that:

- Separation of duties or dual control procedures are enforced.
- Any theft or loss of electronic keys results in the notification of management.
- All keys are protected against modification and destruction, and secret/private keys are protected against unauthorized disclosure.
- Physical protection is employed to protect equipment used to synchronize, store and archive keys.
- An electronic key management and recovery system, including all relevant key escrow procedures, is documented and in place. This shall be handled through key escrow procedures.
- Encrypted data are recoverable, at any point in time, even when the person(s) who encrypted the data is no longer available.

Agencies also must comply with the applicable regulations established by the North Carolina Secretary of State.

ISO 27002 References

- 12.3.1 Policy on the use of cryptographic controls
- 12.3.5 Key management

030206 Managing System Operations and System Administration

Purpose: To ensure that agency systems are operated and administered using documented procedures that are efficient and effective in protecting the agency's data.

STANDARD

Agencies shall employ and document controls to provide for the management of system operations and system administration.

To minimize the risk of corruption to operating systems or integrated applications, the controls shall include, but not necessarily be limited to, the following:

- Assigned staff shall perform the updating of the operating systems and program/application backups.
- Operating system software patches shall be applied only after reasonable testing verifies full functionality.

- Physical or logical access shall be given to suppliers for support purposes only when necessary and with documented management approval. The suppliers' activities shall be continuously monitored.

GUIDELINES

- Whenever possible, critical applications should be separated from databases.
- An audit log should be maintained to reflect all updates to operational program libraries.
- Vendor-supplied software used in operating systems should be maintained at a level supported by the vendor. Any decision to upgrade should take into account the security of the release (i.e., the introduction of new security functionality).

ISO 27002 References

10.10.4 Administrator and operator logs
12.4.1 Control of operational software

030207 Managing System Documentation

Purpose: To ensure that the system documentation for all the organization's information systems is accurate and available.

STANDARD

Agencies shall control system documentation to ensure that it is current and available for purposes such as auditing, troubleshooting and staff turnover. Examples of system documentation include descriptions of applications processes, procedures, data structures and authorization processes.

The following controls must be considered to protect and maintain system documentation:

- Internal system documentation must be stored securely and in an area known by management.
- Access to internal system documentation must be limited and be authorized by management.
- Documentation and user procedures shall be updated to reflect changes based on the modification of applications, data structures and/or authorization processes.

ISO 27002 References

10.7.4 Security of system documentation
12.5.1 Change control procedures

030208 Monitoring Error Logs

Purpose: To protect agency information technology assets from unintentional and malicious attacks.

STANDARD

Error logs generated by information technology systems shall be regularly monitored and reviewed for abnormalities and shall be:

- Cross-checked for known security events based on network, size, system type and logical and physical location.
- Enabled on each device or system on the network, such as servers, firewalls, routers, switches, cache engines, intrusion detection systems (IDSs) and applications, as long as performance requirements are not affected.
- Monitored on a weekly basis at a minimum.
- Routinely checked for time and date accuracy. See Standard 030212, Synchronizing System Clocks, for more on clock synchronization.
- Retained as required under the agency records retention policy or the General Schedule for State Agency Records, Information Technology Records.

Error logs shall be checked against baselines to effectively verify variations from normal work-related activities.

The confidentiality, integrity and availability of error logs shall be safeguarded.

ISO 27002 References

- 10.10.1 Audit logging
- 10.10.2 Monitoring system use
- 10.10.3 Protection of log information

030209 Scheduling System Operations

Purpose: To ensure that modifications to information system operations are implemented and maintained properly.

STANDARD

To maintain the highest level of system availability and protect the agency's infrastructure, maintenance operations must be performed at predetermined, authorized times or on an approved, as-needed basis.

Documented operational procedures must be created, implemented and maintained during system operations and take into consideration:

- Computer start up, shutdown, and recovery procedures.
- Scheduling requirements (length, time frame, etc.).
- Processes for handling errors and unforeseen issues that may arise during job execution.
- Contact lists.
- System restrictions.
- Instructions for handling output, including failed jobs.
- Proper media handling and storage.
- Incident handling and escalation procedures.
- Configuration management.
- Patch management.
- General system hardware and software maintenance.
- All documentation of operational procedures must be approved by management and reviewed at least annually for accuracy and relevancy.
- When special or emergency situations make it necessary to perform maintenance operations outside of the normal system operations schedule, these situations must be documented, management must be notified, and the operation processes used must be recorded.

ISO 27002 Reference

10.1.1 Documented operating procedures

030210 Scheduling Changes to Routine System Operations

Purpose: To ensure that the State's information system operations change control procedures are adequate and properly implemented and documented.

STANDARD

Agencies shall develop change control procedures to accommodate resources or events that require changes to system operations. Changes to system baselines require effective communication to ensure that information systems maintain secure operations and avoid lag due to processing consumption and to minimize downtime due to unforeseen problems during such changes.

Change control procedures must be documented and followed during the scheduled maintenance windows and take into consideration:

- Periods of maximum and minimum workflow.
- The approval and notification process.
- Interfaces with other applications, systems or processes.
- External agency and departmental interdependencies.
- Change categories, risk and type.
- The change request process.
- Rollback plans and the point of no return.
- Modifications to change control procedures for special or emergency circumstances.

All documentation shall be approved by management and reviewed on an annual basis for accuracy and relevancy.

Upon the completion of a baseline change, the audit change logs must be retained in accordance with the General Schedule for State Agency Records, Information Technology Records as established by the Government Records Branch of the Department of Cultural Resources.

ISO 27002 References

10.1.2 Change management

030211 Monitoring Operational Audit Logs

Purpose: To protect the integrity and availability of information systems by monitoring operational audit logs.

STANDARD

Agencies shall designate trained staff to regularly review operational audit logs, including system, application and user event logs, for abnormalities. Any abnormalities and/or discrepancies between the logs and the baseline that are discovered shall be reported to management. Because they also provide an audit trail in the event of a security incident, operational audit logs shall include the following:

- User ID responsible for system restart or shutdown and date and time of restart or shutdown.

- User ID responsible for application start up, restart and/or shutdown and date and time of start up or shutdown.
- Attempts to create, remove or set passwords or change system privileges.
- Successful and failed login attempts.
- Unauthorized attempts to access network and system files.
- Attempts to initialize, remove, enable or disable accounts or services.
- System errors and corrective action(s) taken.
- Failed read-and-write operations on the system directory.

Personnel responsible for audit logs must ensure:

- That the agency has established a current, reliable baseline that can be compared to audit logs to determine whether any abnormalities are present.
- That all operational audit logs are retained in accordance with the General Schedule for State Agency Records, Information Technology Records as established by the Government Records Branch of the Department of Cultural Resources.

ISO 27002 References

10.10.4 Administrator and operator logs
15.3.1 Information systems audit controls

030212 Synchronizing System Clocks

Purpose: To prevent operations failure, data loss or security holes resulting from the inaccuracy of system clocks.

STANDARD

To maintain the correct time and accuracy of audit logs on information systems residing within the State Network, system clocks must be synchronized regularly across various agency platforms.

System time clocks must be updated on a daily basis from a time source that agrees with the Coordinated Universal Time, and the synchronized correct time must then be disseminated to all systems on an agency's network.

GUIDELINES

When evaluating the accuracy of a time source, agencies should consider the following:

- The location of the time source itself.
- The availability of the time source.
- The reliability of the time server to maintain accurate time received from the time source.
- The latency between the time source and agency systems.
- The reputation of the company hosting the time source.
- Configuring authentication mechanisms for clock synchronization with hosts.

ISO 27002 Reference

10.10.6 Clock synchronization

030213 Responding to System Faults

Purpose: To properly respond to faults and take corrective action.

STANDARD

All users and system administrators shall be responsible for reporting system faults (i.e., problems, errors and incidents) that affect routine operations to the appropriate authorized staff or third-party technician(s).

Staff shall describe the fault as clearly and completely as they can, and if a reason is known for the fault, the reason shall be provided as well.

Agency staff shall request that the authorized staff or third-party technician(s) log the fault, provide agency staff with a tracking or ticket number and implement clear procedures for handling the reported fault(s).

ISO 27002 Reference

10.10.5 Fault logging

030214 Managing or Using Transaction/Processing Reports

Purpose: To ensure that validation checks are incorporated to detect possible corruption or loss of system and data integrity.

STANDARD

For IT transaction records, which include access and audit logs related to the activities of IT systems, agencies must establish and maintain an adequate system of controls.

For financial transactions and accounting records the standard is addressed by the North Carolina Office of the State Controller.

ISO 27002 Reference

12.2.2 Control of internal processing

030215 Commissioning Facilities Management for Information Technology

Purpose: To ensure that information technology facilities are managed with regulatory security frameworks and provide effective planning and operation.

STANDARD

The agency's facilities management personnel shall work with appropriate departments (IT, Security, etc.) while fulfilling their duties to ensure that proper precautions are taken in regard to physical security, including:

- Limiting ingress and egress route vulnerabilities.
- Restricting available entrances, while emphasizing the availability of emergency exits.
- Assigning individuals to survey each area to ensure that all individuals have left the building.
- Building perimeter security considerations.

Agencies should establish the security of construction, modification, maintenance and related facility management concerns for facilities and premises within the care and custody of the agency or State.

If the agency determines to outsource its facilities management, the outsource vendor must comply with Standard 100103, Contracting with External Suppliers/Other Service Providers.

ISO 27002 Reference

6.2.1 Identification of risks related to external parties

030216 Third Party Service Delivery

Purpose: To define, monitor, and manage service levels from third party service providers.

STANDARD

When agencies contract with external service providers, service definitions, delivery levels and security requirements shall be documented in a formal service level agreement (SLA) or other documented agreement.

Agencies shall ensure that the SLA includes requirements for regular monitoring, review, and auditing of the service levels and security requirements as well as incident response and reporting requirements.

Agencies shall perform the monitoring, review, and auditing of services to monitor adherence to the SLA and identify new vulnerabilities that may present unreasonable risk. Agencies shall enforce compliance with the SLA and must be proactive with third parties to mitigate risk to a reasonable level.

Changes to the SLA and services provided shall be controlled through a formal change management process.

GUIDELINES

See ISO 27002, section 6.2.3, Addressing security in third party agreements, for the security-related topics that should be addressed in the SLA or third party agreement.

ISO 27002 References

10.2 Third party service delivery management

030217 Log-on Procedures

Purpose: To reduce the risk of unauthorized system access.

STANDARD

Agencies shall develop secure log-on procedures to be applied to all network components, operating systems, applications, and databases that implement a user identification and authentication mechanism. These procedures shall be designed to minimize the risk of unauthorized access.

Agencies shall display a message to users before or while they are prompted for their user identification and authentication credentials that warns against unauthorized or unlawful use.

Agencies shall configure systems to limit the number of consecutive unsuccessful log-on attempts. If the number of consecutive unsuccessful log-on attempts exceeds the established limit, the configuration shall either force a time delay before further log-on attempts are allowed or shall disable the user account such that it can only be reactivated by a system administrator.

GUIDELINES

When developing the secure log-on procedures, agencies should include the following considerations.

- Do not display information about the system or services until the log-on process has successfully completed.
- Log on windows should display a minimal amount of information.
- Do not validate the log-on process until all log-on data is input. Failing the process as each input field is completed will provide an attacker with information to further the attack.
- Display only generic “log-on failed” messages if the user does not complete the log-on process successfully. Do not identify in the message whether the user identification, password, or other information is incorrect.

Also see Standard 020106, Managing Passwords, for instructions that complement this standard.

ISO 27002 Reference

11.5.1 Secure log-on procedures

030218 System Utilities

Purpose: To control the use of system utilities that can bypass or override security controls.

STANDARD

Access to system utilities that are run with elevated privileges capable of bypassing or overriding system or application controls shall be strictly limited to users and administrators with a recurring need to run or use those utilities. Other uses of and access to those utilities shall only be granted on a temporary basis.

These system utilities shall be segregated from other applications and software such that they can only be accessed by authorized users.

GUIDELINES

Agencies should develop procedures for granting and documenting authorization for specific individuals to use powerful system utilities, whether or not such use is temporary.

Use of system utilities should be audited or logged.

Agencies should remove or disable system utilities that are not needed.

Agencies should consider whether granting authorization for an individual to use a system utility may violate segregation of duties if the utility allows bypassing or overriding of segregation controls. If granting authorization to use a system utility could potentially violate segregation controls, the agency shall enact precautions to ensure that this

violation does not occur. Detailed auditing or two-person control could provide assurance that segregation of duties is maintained.

ISO 27002 Reference

11.5.4 Use of system utilities

030219 System Use Procedures

Purpose: To detect unauthorized activity.

STANDARD

Agencies shall implement a program for continuous monitoring and auditing of system use to detect unauthorized activity.

All network components and computer systems used for agency operations must have the audit mechanism enabled and shall include logs to record specified audit events.

Audit logs, whether on-line or stored on backup media, shall be protected so that no users, including system administrators, can alter them.

GUIDELINES

For audit logs on internal agency systems and network components, agencies should record, at a minimum, the following types of security-related events:

- User login activity, both failed and successful, including user IDs, log-in date/time, log-out date/time.
- Unauthorized access attempts to network or system resources.
- Changes to critical application system files.
- Changes to system security parameters.
- System start-ups and shut-downs.
- Changes to the auditing function, including enabling or disabling auditing and changing events to be audited.
- User ID creation, deletion, and privilege change activity.
- All uses of special system privileges.

Agencies should ensure that processing and storage capacity requirements are sufficient to capture and store the events cited above without adversely impacting operations. Agencies should also ensure that on-line audit logs are backed-up to protected media well before the on-line logs are filled to capacity so that no audit information is lost or overwritten.

ISO 27002 Reference

10.10.2 Monitoring system use

030220 Internal Processing Controls

Purpose: To prevent corruption or loss of information in applications.

STANDARD

Agencies shall develop clear policies, standards, and/or procedures to detect, correct, and manage corrupted data files.

ISO 27002 Reference

12.2.2 Control of internal processing

030221 Corruption of Data

Purpose: To minimize and detect corruption or loss of information in applications.

STANDARD

The design of applications shall ensure that data validation controls are implemented to minimize the risk of processing failures leading to a loss of integrity and to detect any corruption of information through processing errors or deliberate acts.

GUIDELINES

Examples of controls that could be used to ensure data validation are:

- Add, modify, and delete functions should be carefully controlled.
- Automatic reconciling of balances from run-to-run or system-to-system can be implemented in systems to compare opening balances against previous closing balances.
- Processes should fail securely such that no further processing will occur. For example, internal controls in processes should be designed to detect if a process is running out of order or without the proper input and fail without further processing.
- Running hash totals of records or files can be maintained and compared to hash totals of backups or recovered records or files. They could also be compared run-to-run or system-to-system to ensure that the end of one transaction period is the same as the beginning of the next.

○

RELATED INFORMATION

030214 Managing or Using Transaction/Processing Reports

030220 Internal Processing Controls

030222 Corrupt Data Controls

ISO 27002 Reference

12.2.2 Control of internal processing

030222 Corrupt Data Controls

Purpose: To correct corrupted data and prevent corruption or loss of data in applications when recovering from system or processing failure.

STANDARD

The design of applications shall ensure that data validation controls are implemented such that agencies can correct corrupted data. These controls shall also ensure the correct processing of data in the event of recovery from system or processing failure.

GUIDELINES

An example of a method to rebuild corrupted records or files from a last known good state is a transaction log or log of activities. Agencies should take precautions to ensure that the transaction or activity log does not contain the action that corrupted the data in the first place.

RELATED INFORMATION

030214 Managing or Using Transaction/Processing Reports

030220 Internal Processing Controls

030221 Corruption of Data

ISO 27002 Reference

12.2.2 Control of internal processing

030223 Controlling On-Line Transactions

Purpose: To protect on-line transactions and the parties involved in on-line transactions.

STANDARD

When agencies accept or initiate on-line transactions, they shall implement controls or verify that controls exist to:

- Validate the identity of the parties involved in the transaction.
- Gain proper approval for the transaction, if necessary.
- Protect the confidential data involved in the transaction.
- Ensure the integrity of the transaction.
- Obtain proof that the transaction is completed correctly.
- Prevent unauthorized or accidental replay of a transaction so that it will not be duplicated.

GUIDELINES

Methods to implement the controls above are dependent on the nature of the transaction and the level of risk but could include:

- Using electronic signatures that are validated through an approved, known certificate authority (CA).
- Using enhanced authentication techniques, such as multi-factor authentication.
- Implementing automated two-person controls for approving transactions.
- Encrypting the message content when transmitted over an unsecured communications link.
- Encrypting the communications link through secure protocols.
- Storing transaction details in a secure location not accessible to unauthorized persons.

ISO 27002 Reference

10.9.2 On-Line Transactions

Section 03 *E-mail and the Worldwide Web*

030301 Downloading Files and Information from the Internet

Purpose: To establish restrictions pertaining to downloading files and use of the Internet.

STANDARD

Personnel shall only download files that aid in the performance of work-related functions. While downloading files or information from the Internet, State employees and State network users shall comply with the agency's acceptable use policy and the statewide standards that address desktop and laptop security, including those listed below.

Safeguards that shall be in place to limit the risk of downloading files that may contain malware include, but are not limited to:

- Use of antivirus software that scans files before they are downloaded
- Contacting a system administrator before directly adding any software to the system that is outside of the standard installation package
- Validating before installation the source of software and the reputation of the site from which it is downloaded
- Not opening files from people not known to the user or files that are spammed via email
- Not downloading free or heavily discounted software that is ordinarily expensive
- Not downloading free trial software that may constitute a copyright or licensing violation or implicate the State for licensing agreements
- Not downloading files via peer-to-peer (P2P) applications

RELATED INFORMATION

020103 – Securing Unattended Work Stations
 020106 – Managing Passwords
 030902 – Loading Personal Screensavers
 050402 – Issuing Laptop/Portable Computers to Personnel
 050403 – Using Laptop/Portable Computers
 050408 – Day to Day Use of Laptop/Portable Computers
 050705 – Clear Screen
 050706 – Logon and Logoff from your Computer

ISO 27002 References

10.4.1 Controls against malicious code
 11.1.1 Access control policy

030302 Using and Receiving Digital Signatures

Purpose: To protect the integrity of State data through the use of digital signatures.

STANDARD

A public key infrastructure (PKI) for issuing and managing digital certificates and digital signatures to State employees is an enterprise-wide infrastructure. It must be implemented and maintained by ITS as a statewide initiative.

Digital certificates are a core technology for securing the State's infrastructure. Digital certificates provide strong and flexible authentication services for individuals and

applications and must be consistent with the architecture and standards in the Statewide Technical Architecture. The enterprise PKI must meet the following requirements:

- Security — an enterprise PKI provides a secure environment for generation, distribution, and management of encryption keys and digital certificates. It supports strong authentication, minimizes application-based passwords and integrates into the State's security infrastructure.
- Management — a certificate authority⁸ (CA) provides secure storage of master keys used to sign digital certificates for State employees. Digital certificates are stored in the State's enterprise directory tree. Registration authority⁹ for issuing and revoking certificates is delegated to State agencies.
- Consistency — an enterprise PKI ensures that digital certificates will be issued and managed to minimize interoperability and acceptance problems. A lack of consistency will increase infrastructure management costs for security.
- Operation — an enterprise PKI, operated seven (7) days per week and twenty-four (24) hours per day, is required to ensure that proper security services are available. Unscheduled service interruptions interfere with conducting the State's electronic business securely as well as with worker productivity.
- Scalability — an enterprise PKI is required to support long-term needs for statewide security of networks, systems, and data. There shall be no technical limitation that precludes servicing any audience permitted by general statute.

ISO 27002 Reference

10.9.1 Electronic commerce

030303 Sending Electronic Mail

Purpose: To establish requirements for sending electronic mail.

STANDARD

Agencies shall develop policies regarding unacceptable use of email and set forth the extent to which users may use agency-provided email for personal use. Agencies that connect to the State Network are subject to the statewide acceptable use policies.

Examples of email content that constitute unacceptable use are:

- Private or personal for-profit activities. This includes personal use of email for marketing or business transactions, advertising of products or services or any other activity intended to foster personal gain.
- Unauthorized not-for-profit business activities.
- Use for, or in support of, unlawful/prohibited activities as defined by federal, State and local laws or regulations. Illegal activities relating to Internet and network access include, but are not limited to:
 - Tampering with computer hardware or software.
 - Knowingly vandalizing or destroying computer files.
 - Transmitting threatening, obscene or harassing materials.
 - Attempting to penetrate a remote site/computer without proper authorization.
 - Using the Internet in an effort to access data that are protected and not intended for public access.
- Violating federal and State laws dealing with copyrighted materials or materials protected by a trade secret.

⁸ A CA maintains a highly secure environment to ensure that master keys and certificate generation cannot be compromised.

⁹ A registration authority authorizes requests for digital certificates, verifies the identity of requestors and authorizes revocation of digital certificates.

- Sending confidential information without encrypting that information, exposing the data to discovery by unintended recipients.
- Intentionally seeking information about, obtaining copies of or modifying contents of files, other data or passwords belonging to other users, unless explicitly authorized to do so by those users.
- Attempts to subvert network security, to impair functionality of the network, or to bypass restrictions set by network administrators. Assisting others in violating these rules by sharing information or passwords is also unacceptable behavior.
- Deliberate interference or disruption of another user's work or system. Users must not take actions that cause interference to the network or cause interference with the work of others on the network. Users are prohibited from performing any activity that will cause the loss or corruption of data, the abnormal use of computing resources (degradation of system/network performance) or the introduction of computer worms or viruses by any means.
- Seeking/exchanging information, software, etc., that is not related to one's job duties and responsibilities.
- Unauthorized distribution of State data and information.

ISO 27002 References

- 10.8.2 Exchange agreements
- 10.8.4 Electronic messaging
- 12.2.3 Message integrity

030304 Receiving Electronic Mail

Purpose: To provide security training for receiving electronic mail.

STANDARD

Agencies shall provide training on the security issues involved in receiving email that addresses unsolicited mail, attachments and malicious code.

Agencies shall also establish procedures that address the following issues:

- Attacks on electronic mail (e.g., viruses, interception, user identification, defensive systems).
- Protection of electronic mail attachments using such techniques as filtering, stripping and store and forward.
- Use of cryptography to protect the confidentiality and integrity of electronic messages.

ISO 27002 References

- 10.4.1 Controls against malicious code
- 12.2.3 Message integrity

030305 Retaining or Deleting Electronic Mail

Purpose: To provide guidance on retaining or deleting electronic mail (email).

STANDARD

Communications sent or received by agency email systems may be records as defined by the North Carolina Public Records Law, N.C.G.S. §§132.1, *et seq.*, and shall be managed according to the requirements of an agency's record retention policy or as set forth in the General Schedule for Electronic Records published by the Department of Cultural Resources.

ISO 27002 References

15.1.3 Protection of organizational records

030306 Setting Up Intranet Access

Purpose: To implement and manage an agency Intranet in a secure manner.

STANDARD

Agencies that have Intranet sites shall provide the same controls on access to the Intranet site as to the files located on the network, in accordance with Standard 020101, Managing Access Control, and Standard 020108, Restricting Access to Information Systems.

Traffic to the Intranet site from an external location shall be blocked unless it is tunneled through a virtual private network (VPN).

GUIDELINES

When setting up access to the Intranet, agencies should implement the following best practices:

- A documented approval process should be created before any information is posted to the Intranet site.
- Before posting material to the Intranet, workers should be required to thoroughly check all information and programs to make sure they do not include viruses, Trojan horses, or other malicious code.
- All legal issues such as disclosure of confidential information and copyright infringement should be resolved prior to posting.

ISO 27002 References

11.1.1 Access control policy

030307 Setting Up Extranet Access

Purpose: To establish requirements for third parties to connect to State and agency networks.

STANDARD

Agencies that have Extranet sites shall provide the same access controls to the Extranet site as to the files located on the internal network, in accordance with Standard 020101, Managing Access Control and Standard 020108, Restricting Access to Information Systems.

All new connections between third parties and State agencies shall be documented in an agreement that includes information technology security requirements for the connections. The agreement shall be signed by an agency employee who is legally authorized to sign on behalf of the agency and by a representative from the third party who is legally authorized to sign on behalf of the third party. The signed document must be kept on file with the relevant extranet/network group:

GUIDELINES

Before placing a new Extranet into production, agencies should conduct a risk and/or business impact analysis.

When setting up access to the Extranet, agencies should implement the following best practices:

- A documented approval process should be created before any information is posted to the Extranet site.
- Before posting material to the Extranet, workers should be required to thoroughly check all information and programs to make sure they do not include viruses, Trojan horses or other malicious code.
- Workers should also be required to confirm the information's accuracy, timeliness and relevance to the agency's mission before posting it.
- Likewise, all legal issues such as disclosure of confidential information and copyright infringement should be resolved prior to posting.

ISO 27002 References

11.1.1 Access control policy

030308 Setting Up Internet Access

Purpose: To protect information technology resources from malicious attack and/or misuse.

STANDARD

Persons responsible for setting up Internet access for an agency shall ensure that the agency's network is safeguarded from malicious external intrusion by deploying, at a minimum, a configured and managed firewall. The configuration shall ensure that only the minimum services are installed to allow the business functions. All unnecessary ports and services shall be uninstalled or denied.

ISO 27002 References

11.1.1 Access control policy

030309 Developing a Web Site

Purpose: To provide protection of information technology resources when developing Web sites.

STANDARD

Agencies shall use only qualified personnel to develop Web sites. Web site development shall incorporate secure-development best practices. Development Web sites shall be isolated from production networks to prevent remote compromise while the server is being built and the Web application developed. Development servers/applications shall be developed and tested with input validation to protect against data validation weaknesses in the Web application's design.

GUIDELINES

Industry standards for securing operating systems and Web server software, such as National Security Agency (NSA) and SANS Institute guidelines, should be used for guidance in securely configuring and hardening Web sites.

A Web server operating system and its related applications should have the latest patches installed to protect against known patch-related vulnerabilities.

Network and application (Web/database) vulnerability scans should be run against development servers during and after the development process to ensure that a server/Web application is built securely.

Any passwords used by a server, Web server, Web application, or any other related applications need to meet complexity levels and have change cycles appropriate to the level of risk posed by potential compromise of the system.

Completed Web sites should be periodically searched with a Web search engine by development staff to ensure that there is no access to Web information beyond what is intended.

Because of the public nature of Web servers, the use of file-integrity-checking software to detect the modification of static or critical files on the server is strongly recommended.

Web applications should be developed to use a minimum number of ports to allow for easy integration in traditional demilitarized zone (DMZ—filtered subnet) environments.

ISO 27002 References

10.9.1 Electronic commerce

030310 Receiving Misdirected Information by Email

Purpose: To establish rules for the handling of misdirected email.

STANDARD

Misdirected or unsolicited email shall be treated with caution and not opened or responded to.

Agencies shall develop policies and/or training to educate users about the potential security risks involved in responding to unsolicited commercial email (spam), including responding to an invitation contained in such email to have one's email address removed from the sender's list.

GUIDELINES

Agencies should follow best practices relating to email by:

- Installing spam-filtering software on the email server.
- Installing personal desktop firewalls on user computers to prevent the internal spreading of spam- or email-borne viruses.
- Configuring a packet-screening firewall to safeguard agency networks from unsolicited activity.
- Providing informational notices requesting that users not reply to spam.

ISO 27002 References

10.8.4 Electronic messaging

030311 Forwarding Email

Purpose: To establish rules for properly forwarding email.

STANDARD

Agencies shall develop policies to encourage due care by users when forwarding messages so that users do not:

- Knowingly send out an email message that contains viruses, Trojan horses or other malware.
- Use the electronic-mail system or network resources to propagate chain letters, misinformation or hoax information.
- Forward any confidential information to any unauthorized party without the prior approval of a local department manager.
- Forward the wrong attachment.
- Send information or files that can cause damage to the State of North Carolina or its citizens.
- Send large files (over one [1] megabyte) to individuals, as these files may have an undesired effect on the response and stability of the electronic-mail system.
- Send unsolicited messages to large groups of people except as required to conduct agency business.

GUIDELINES

Agencies should consider including these items in an agency's individual acceptable use policy.

ISO 27002 References

10.8.4 Electronic messaging

030312 Using the Internet for Work Purposes

Purpose: To provide rules for the State's infrastructure and Internet use.

STANDARD

While performing work-related functions or while using publicly owned/publicly provided information-processing resources, State employees and authorized users shall use network resources and the Internet responsibly. Users accessing the State Network shall use resources responsibly in such a manner as to:

- Ensure that there is no intentional use of such services in an illegal, malicious or obscene manner.
- Ensure compliance with State and agency acceptable use policies.
- Ensure that all applicable software copyright and licensing laws are followed.
- Guard against wasting State Network resources.
- In addition, users of the State Network shall:
- Not use the State Network for distributing unsolicited commercial advertising or personal Web hosting.
- Avoid using Internet streaming sites except as consistent with the mission of the agency and for the minimum amount of time necessary to obtain the desired amount of information.
- Not take actions that would constitute a criminal offense or make the State liable to civil suits, such as stalking, or actions that are abusive, fraudulent, hateful, defamatory, obscene or pornographic in content.
- Not access or attempt to gain access to any computer account or network that they are not authorized to access.
- Not intercept, attempt to intercept, forge or attempt to forge data transmissions that they are not authorized to access or send.

GUIDELINES

Agencies should consider including these items in an agency's individual acceptable use policy.

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ISO 27002 References

11.1.1 Access control policy

030313 Giving Information When Ordering Goods on the Internet

Purpose: To provide awareness that there are potential security risks in revealing confidential information when ordering items via the Internet.

STANDARD

State employees who are responsible for ordering goods and services via the Internet must be cognizant that they are responsible for protecting State information.

When making payments via the Internet, personnel must:

- Ensure that all State credit or debit card details are kept confidential (including personal identification numbers [PINs], account numbers and details).
- Make every effort to verify that the third party is a legitimate e-business.
- Consider potential risks involved in conducting business on a Web site that has been compromised or is insecure.
- Verify that the third party is using the desired secure Web site by checking that the site address starts with https, not http, and that the Web uniform resource locator (URL) is accurate and has been typed in directly.
- Revert to ordering goods via telephone if any doubts or suspicions arise.
- Reconcile any credit card(s) used against credit card statements and scan statements for fraudulent or bogus charges.

ISO 27002 References

10.9.1 Electronic commerce

10.9.3 Publicly available information

030314 Out-of-the-Box Web Browser Issues

Purpose: To ensure the proper settings of Web browsers and other Internet software.

STANDARD

Agencies shall ensure that Web browser software is properly configured to protect the State's information technology systems.

System administrators, support personnel, and system users must be aware that:

- Most Web servers automatically collect information about any user visiting the site, including the user's Internet Protocol (IP) address, browser type and referrer, by reading this information (which every browser provides) from the user's browser.
- They should never run any programs that they are prompted to download.
- Confidential data may be stored on cookies on their machine automatically and that these cookies are updated automatically.

- Viruses, spyware, Trojan applications and other malicious code may be able to cause damage to the State's infrastructure via Web browsers.
- They must use built-in security features to ensure the best security for Web browsers.
- Web browser vulnerabilities must be routinely addressed through the distribution of any software patches needed to mitigate the vulnerabilities.

GUIDELINES

Support personnel should consider removing cookies from machines on a regular basis and scanning for spyware that may reside on Web browsers.

ISO 27002 References

10.9.3 Publicly available information

030315 Using Internet Search Engines

Purpose: To encourage users to verify information gathered from the Internet

STANDARD

Users of Internet search engines shall take precautions to verify the integrity of the information provided by the search engine. As users collect information gathered from the Internet, they must:

- Check data for their integrity and accuracy before using them for business purposes.
- Observe all copyrights, end user licensing agreements, and other property rights.
- Use caution when downloading files from Web sites, ensuring that all downloads are scanned for viruses and other malicious code.

ISO 27002 References

10.9.1 Electronic commerce

030316 Maintaining your Web Site

Purpose: To protect and maintain the State's Web sites

STANDARD

Agencies shall designate qualified individuals to administer and maintain their Web sites.

Agency management and agency system administrators shall ensure that:

- Agency Web sites are kept up to date and secure and the information they present is accurate.
- Public Web sites are hardened and standard security configurations, based on industry guidelines and State standards, are adhered to.
- Secure authentication is used to protect the security of Web servers that have access to confidential information or that perform critical functions.
- Web sites have the latest operating system and application patches.
- Web site logs are periodically reviewed.
- The number of personnel with administrative access is limited to only qualified individuals.
- The sites are available to the appropriate users (public and private).

- Unauthorized modification of the Web site information is quickly discovered and resolved.
- All sites that an agency is responsible for are periodically tested for vulnerabilities.
- All sites comply with all applicable laws and regulations.

GUIDELINES

Agencies should review and update the data contained within their Web sites on a six-month basis.

ISO 27002 References

10.9.1 Electronic commerce

030317 Filtering Inappropriate Material from the Internet

Purpose: To protect the State from the accessing of inappropriate Internet sites and material.

STANDARD

If an agency determines that it should filter access to Internet sites and materials, it shall develop a policy that sets forth the criteria by which it will determine when filtering will be performed and shall notify users of the policy. The implementation of access controls or other techniques to filter out inappropriate Internet sites and materials may be necessary to protect network resources and ensure that:

- Employees do not accidentally or deliberately view, access or download inappropriate materials from the Internet that may cause concern or distress to themselves or other employees.
- Employees are restricted from inappropriate use that may result in criminal or civil penalties to the agency or State.
- Corrective actions can be taken for repeated instances of inappropriate use.

GUIDELINES

Agencies should consider the installation of a proxy server, content filtering appliance or intrusion detection or prevention devices.

ISO 27002 References

11.1.1 Access control policy

030318 Certainty of File Origin

Purpose: To protect the State from incorrect, malicious or inappropriate data.

STANDARD

When possible, information or computer file originality and authenticity should be verified to ensure that:

- No malicious or unauthorized software is downloaded.
- Decisions that depend upon the information or computer file are made using data that are as accurate as possible.

ISO 27002 References

10.4.1 Controls against malicious code

030319 Instant Messaging Communications

Purpose: To identify the risks of using instant messaging and establish standards for mitigation of those risks.

STANDARD

If an agency or organization determines that the use of instant messaging (IM)¹⁰ is critical to its mission, the agency head or his / her designee must document, in a risk assessment, the reasons for using the software and its compliance features including:

- A detailed business case.
- The circumstances under which IM can be used.
- The access controls that will ensure that the agency has taken sufficient steps to mitigate or isolate the associated threats.
- Any legal and regulatory requirements associated with information that may be used in electronic communications, such as requirements for confidentiality, security and record retention.¹¹
- Architectural details.
- The capturing and logging the use of IM.

The risk assessment results shall be used to identify the policies and controls that are required to appropriately protect these communications.

Agencies must not use IM unless the risks have been identified and appropriate risk mitigation measures have been implemented or an approved deviation has been obtained from the State CIO. Agency users must install IM software as directed by their security or IT department. Agency users must not use, download, or install any nonstandard software without obtaining permission as defined by agency policy. Records and supporting documentation must be maintained by the agency so that compliance with this standard can be verified.

An agency's use of IM will be periodically assessed by the North Carolina Office of Information Technology Services for compliance with this standard.

GUIDELINES

The risk assessment for IM should include the following considerations:

- Communications sensitivity –

¹⁰ Instant Messaging (IM) covers a broad range of technologies that allow individuals to digitally communicate in real time over a LAN or the Internet. These technologies can require the installation of client software or they can be web based. IM is similar to a telephone conversation but uses text-based, not voice, communication. IM conversations can occur PC-to-PC, phone-to-phone, PC-to-phone and phone-to-PC. Personal computing (PC) devices include, but are not limited to, desktops, PDAs, laptops and smart phones.

¹¹ See, **120201** Managing Media Storage and Record Retention

- What are the consequences of unauthorized or accidental access, modification, or loss of the communications?
- Is there a consequence for misdirected or incorrectly addressed messages?
- Denial of service and impact on business practices
- Are communications time sensitive?
- Is reliability and availability of the communications service a factor?
- Legal considerations
- Are there requirements for proof of origin, delivery, and/or acceptance?
- Is non-repudiation a factor such that the sender cannot claim that they did not send or receive a message?
- Remote user access –
- Are controls needed to allow secure remote access to e-mail accounts?
- File Transfers / File Attachments –
- Will the agency forbid or restrict the transfer of files between users to prevent the possible dissemination of malware?¹²

In addition,

- Agencies should deploy an IM service that will allow agencies to enforce policies of data retention, confidentiality, acceptable use, etc. When choosing a product, agencies should give consideration to those products that interoperate with public services. This is especially important if the agency regularly deals with the public over IM.
- Agencies interacting with the public over IM should consider taking steps to protect confidential information. Installation of pattern matching filters or key word filters should be considered in order to flag (and possibly drop) patterns that represent potential policy violations such as drivers license numbers, social security numbers, credit card numbers, passwords etc. Alerts can be sent to the user (pop up policy reminders) , system administrators, security officers, privacy officers etc.
- AntiVirus / Malware products should be purchased and deployed in order to protect IM users and the network from this attack vector. Policies should also be updated to handle the practice of sending file attachments or URLs over the IM system, and restrict its use as much as possible.
- Agencies should consider installing URL filtering or a web proxy in order to reduce threat of Spam over IM (SPIM) or phishing attacks via IM.
- Agencies should update their Acceptable Use Policies to incorporate the acceptable use of IM.¹³
- Agencies should provide end users with annual security awareness training in order to advise them of new or changed IM policies as well as to educate them on current IM threats

¹² See, Statewide Information Technology Standards **030501** - Transferring and Exchanging Data and, **100301** – Using the Internet in an Acceptable Way.

¹³ See, The State Chief Information Officer's policies found at <http://www.scio.state.nc.us/sitPolicies.asp> as well as Security Information Technology Standard **10031** – Using the Internet in an Acceptable Way.

ISO 27002: 2007 References
10.8.4 Electronic messaging

030320 Standard on Electronic Business Communications

Purpose: To prevent corruption or loss of information in applications.

STANDARD

Agencies shall develop clear policies, standards, and/or procedures to detect, correct, and manage corrupted data files.

ISO 27002 References
10.8.4 Electronic messaging

030321 Cryptographic Keys

Purpose: To minimize and detect corruption or loss of information in applications.

STANDARD

The design of applications shall ensure that data validation controls are implemented to minimize the risk of processing failures leading to a loss of integrity and to detect any corruption of information through processing errors or deliberate acts.

GUIDELINES

Examples of controls that could be used to ensure data validation are:

- Carefully controlled add, modify, and delete functions.
- Implementation of automatic reconciling of balances from run-to-run or system-to-system in systems to compare opening balances against previous closing balances.
- Requiring that processes fail securely such that no further processing will occur. For example, internal controls in processes should be designed to detect if a process is running out of order or without the proper input and fail without further processing.
- The maintenance of running hash totals of records or files and the comparison of those records and files to hash totals of backups or recovered records or files. They could also be compared run-to-run or system-to-system to ensure that the end of one transaction period is the same as the beginning of the next.

ISO 27002 References
12.3.2 Key management

030322 Key Management Procedures

Purpose: To correct corrupted data and prevent corruption or loss of data in applications when recovering from system or processing failure.

STANDARD

The design of applications shall ensure that data validation controls are implemented such that Agencies can correct corrupted data. These controls shall also ensure the correct processing of data in the event of recovery from system or processing failure.

GUIDELINES

An example of a method to rebuild corrupted records or files from a last known good state is a transaction log or log of activities. Agencies should take precautions to ensure that the transaction or activity log does not contain the action that corrupted the data in the first place.

ISO 27002 References

12.3.2 Key management

030323

Controlling Mobile Code

Purpose: To protect the State Network from mobile code that performs unauthorized and malicious actions.

STANDARD

Agencies should develop a policy to protect the State Network and local networks from mobile code that may perform unauthorized and harmful actions. Active X and Java are examples of mobile code that can inadvertently breach your network defenses.

GUIDELINES

Agency policy should be developed based on the level of access and the level of risk the agency is willing to accept. Listed below are sample access and security settings that an agency may use to refine their policy.

- **Internet Server Usage.** These policies would cover the usage of mobile code served via the Internet by the organization's servers. A typical security setting should be high.
- **Internet Client Usage.** These policies would cover which categories of mobile code a client or user could access via the Internet. A typical security setting should be medium.
- **Intranet Usage.** These policies would cover the usage of mobile code only on the organization's intranet. A typical security setting might be medium or medium low.
- **Mobile Device Usage.** Similar to an Internet client, these policies are for mobile devices accessing various mobile code resources. A typical security setting might be medium.

Security Settings

1. HIGH
 - a. The safest way to browse but also the least functional
 - b. Few secure features are disabled
 - c. Appropriate setting for avoiding sites that may have harmful content

2. MEDIUM
 - a. Safe browsing and still functional
 - b. Prompts before downloading potentially unsafe content
 - c. Unsigned ActiveX controls are not downloaded
 - d. Appropriate setting for most Internet sites
3. MEDIUM-LOW
 - a. Same as Medium without prompts
 - b. Most content will be run without prompts
 - c. Unsigned ActiveX controls will not be downloaded
 - d. Appropriate for sites on your local network (Intranet)
4. LOW
 - a. Minimal safeguards and warning prompts are provided
 - b. Most content is downloadable and run without prompts
 - c. All active content can run
 - d. Appropriate for sites that you absolutely trust

ISO 27002 References

10.4.2 Controls against mobile code

Section 04 *Telephones and Fax*

030401 Making Conference Calls

Purpose: To ensure that confidential information is provided only to authorized individuals.

STANDARD

Confidential information shall not be discussed on speakerphones or other electronic media, including Voice over IP systems, during conference calls unless:

- All authorized parties participating in the call have been authenticated.
- All authorized participating parties have previously verified that no unauthorized persons are in such proximity that they might overhear the conversation.
- The conference call is made in an area of the building that is secure (i.e., offices or conference rooms where the door can be closed and conversations cannot be overheard through thin walls).
- All parties involved in the conference call are openly identified.

ISO 27002 References

10.8.1 Information exchange policies and procedures

10.8.5 Business information systems

030402 Using Videoconferencing Facilities

Purpose: To ensure that confidential information is provided only to authorized individuals.

STANDARD

Confidential information shall not be discussed on videoconferences or other electronic media, including Voice over IP, unless:

- All authorized participants have been authenticated.
- All authorized participants have previously verified that no unauthorized persons are in such proximity that they might overhear the conversation.
- The videoconference call is being made in an area of the building that is secured (i.e., offices or conference rooms where the door can be closed and conversations cannot be overheard through thin walls).
- All parties involved in the conference call are openly identified.

ISO 27002 References

- 10.8.1 Information exchange policies and procedures
- 10.8.5 Business information systems

030403 Recording of Telephone Conversations

Purpose: To establish requirements for policies that disclose to employees and third-party contractors using State telephone systems that their use of such systems may be monitored.

STANDARD

Agencies shall have the right and ability to monitor the use of government telephones by employees and third-party contractors, including the recording of telephone conversations conducted on government telephone equipment.

State agencies using monitoring technologies shall establish policies to provide appropriate notice to State employees and third-party contractors of what the agency will be monitoring. The policies shall include the circumstances under which the monitoring will take place.

GUIDELINES

- Specify the scope and manner of monitoring for telephones and never exceed the scope of any written monitoring statement in the absence of any clearly stated exception.
- When appropriate, obtain a written receipt from State employees and third-party contractors acknowledging that they have received, read and understood the agency's monitoring policy.
- Inform State employees and third-party contractors of any activities that are prohibited when using agency telephones.
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ISO 27002 References

- 10.8.1 Information exchange policies and procedures
- 10.8.5 Business information systems

030404 Receiving Misdirected Information by Facsimile

Purpose: To ensure that confidential information is provided only to authorized individuals.

STANDARD

When an agency receives a facsimile in error (wrong number, person, office, location or department), it shall notify the sender, if appropriate.

Misdirected facsimiles shall be treated as confidential documents and shall be shredded.

Facsimiles that carry advertisements may be discarded.

RELATED INFORMATION

Standard 030408 – Receiving Unsolicited Facsimiles

ISO 27002 References

- 10.8.1 Information exchange policies and procedures
- 10.8.5 Business information systems

030405 Providing Confidential Information Over the Telephone

Purpose: To provide awareness that giving information over the telephone presents security risks

STANDARD

When confidential information (e.g., credit card number, social security number) is required while conducting business (i.e., ordering goods) using the telephone, employees must ensure that they know exactly to whom they are speaking and whether that person is authorized to receive such information:

- Confidential information must not be left on answering machines or other recording devices.
- Care must be taken to ensure that confidential information cannot be overheard when it is disclosed over the telephone.

ISO 27002 References

- 10.8.1 Information exchange policies and procedures
- 10.8.5 Business information systems

030406 Persons Giving Instructions over the Telephone

Purpose: To ensure that confidential information is provided only to authorized individuals

STANDARD

To reduce the possibility that confidential information will be provided to unauthorized individuals, agencies shall establish procedures for employees and contractors to follow when conveying confidential information over the telephone, including verifying that the recipients of the information are who they say they are. Agencies shall also provide employees and contractors with awareness training on social engineering and the legal requirements for protecting confidential data.

ISO 27002 References

- 10.8.1 Information exchange policies and procedures

030407 Persons Requesting Information over the Telephone

Purpose: To require that the identity of persons requesting confidential information over the phone is verified.

STANDARD

If confidential instructions or information are requested over the telephone, the identity of the caller shall be verified as a caller authorized to receive such information before the instructions or information is disclosed.

ISO 27002 References

- 10.8.1 Information exchange policies and procedures
- 10.8.5 Business information systems

030408 Receiving Unsolicited Facsimiles

Purpose: To provide awareness of the responsibilities of parties receiving unsolicited or unexpected facsimiles

STANDARD

Agencies shall develop guidelines for handling the receipt of unsolicited facsimiles, including advertising material, as well as misdirected facsimiles.

RELATED INFORMATION

Standard 030404 – Receiving Misdirected Information by Facsimile

ISO 27002 References

- 10.8.5 Business information systems

Section 05 Data Management

030501 Transferring and Exchanging Data

Purpose: To protect the State's confidential information during the electronic exchange or transfer of data.

STANDARD

Agencies shall manage the electronic exchange or transfer of data to ensure that the confidentiality and integrity of the data are maintained during the transfer process. Agencies shall address the risk involved in the transfer of different types of data and implement safeguards through the means of exchange used, such as through email, the Internet, or exchange of electronic media and tapes.

ISO 27002 References

- 10.8.1 Information exchange policies and procedures

030502 Managing Data Storage

Purpose: To protect the State's information resident on electronic data storage

STANDARD

Agencies shall ensure the proper storage of data and information files for which they are responsible. Stored data shall be protected and backed up so that a restoration can occur in the event of accidental or unauthorized deletion or misuse. Agencies shall also meet all applicable statutory and regulatory requirements for data retention, destruction, and protection.

The primary security control available to agencies to protect confidential data in storage is using a data encryption method approved by the State CIO. Care should be taken to ensure that encryption keys are properly stored (separate from data) for later decryption.

RELATED INFORMATION

Chapter 9 - Dealing with Premises Related Considerations

ISO 27002 References

- 10.7.3 Information handling procedures
- 15.1.3 Protection of organizational records

030503

Managing Databases

Purpose: To protect the State's information databases.

STANDARD

Agencies shall properly safeguard the confidentiality (where applicable), integrity and availability of their databases. Data from these databases shall be protected from unauthorized deletion, modification or misuse and shall meet all applicable statutory and regulatory requirements.

Critical data files shall be backed up, and if confidential data is backed up, the backup media shall receive appropriate security controls.

GUIDELINES

To maintain the reliability of databases maintenance must be performed on the operating system of the system that hosts the databases, or there is a greater possibility that the database itself will fail.

Databases that store critical, confidential information such as client records, accounting data, medical history data and data on sales and purchases should require more stringent mean time between failures (MTBF) and mean time to repair (MTTR) configurations.

ISO 27002 References

- 12.2 Correct processing in applications
- 15.1.3 Protection of organizational records

030504

Permitting Emergency Data Amendment

Purpose: To protect the State's information

STANDARD

Agencies shall establish change management procedures for the emergency amendment of data that occurs outside normal software functions and procedures.

All emergency amendments or changes shall be properly documented and approved and shall meet all applicable statutory and regulatory requirements.

ISO 27002 References

12.5.1 Change control procedures

030505 Receiving Information on Disks

Purpose: To protect the State's information systems.

STANDARD

All data or files received by an agency on a diskette, compact disc (CD) or any other electronic medium from an external source shall be downloaded to an agency system only if:

- The data or files come from a known, trusted source.
- The data or files first pass virus scan using State approved and current antivirus software.

This standard applies as well to files obtained as e-mail attachments and through any other file transfer mechanism.

ISO 27002 References

10.4.1 Controls against malicious code

030506 Setting Up a New Folder/Directory

Purpose: To provide directory-level protection for the State's information resources.

STANDARD

Agencies shall establish rules for creating and managing access to directory structures based on the most restrictive set of privileges needed for the performance of authorized tasks. New directory/folder structures shall be designed with the appropriate access controls to restrict access to authorized personnel only.

New folders/directories shall prohibit the modification or deletion of files and folders from personnel other than the data creator/owner or system administrators. New folders/directories designed for holding confidential information shall be password protected.

GUIDELINES

Agencies should consider limiting the ability of users to create new folders/directories on network or shared drives, which could cause security vulnerabilities or cause data to be difficult (or impossible) to locate.

ISO 27002 References

11.11.1 Access control policy

030507 Amending Directory Structures

Purpose: To protect the State's information systems at the directory level.

STANDARD

Agencies shall establish and manage access controls governing the modification or amendment of the directory structures on network or shared drives.

GUIDELINES

Modification of directory structures by anyone other than the creator/owner or system administrators should be prohibited.

Agencies should consider password-protecting directories.

ISO 27002 References

11.1.1 Access control policy

030508 Archiving Documents

Purpose: To protect the State's archived information resources

STANDARD

The standard recommended by ISO 27002 for this category is covered by N.C.G.S. §§121-5 and 132-1, *et seq.* and rules adopted by the Department of Cultural Resources.

ISO 27002 References

15.1.3 Protection of organizational records

030509 Information Retention Standard

Purpose: To protect the State's information and comply with record retention statutes.

STANDARD

The standard recommended by ISO 27002 for this category is covered by N.C.G.S. §§121-5 and 132-1, *et seq.* and rules adopted by the Department of Cultural Resources.

ISO 27002 References

15.1.3 Protection of organizational records

030510 Setting Up New Spreadsheets

Purpose: To protect the State's confidential information on spreadsheets.

The standard recommended by ISO 27002 for this category raises an issue for individual agencies to address, if appropriate

GUIDELINES

To mitigate security issues with spread sheets, agencies should consider:

- Validating the formulas in the spread sheet
- Implement read, write and deletion controls on access to control the spreadsheet's distribution.
- Maintaining retention and version control
- Saving the spreadsheet in a directory that is backed up regularly.

ISO 27002 References

- 10.1.2 Change management
- 10.3.2 System acceptance

030511 Setting Up New Databases

Purpose: To protect the State's confidential information on databases.

STANDARD

The standard recommended by ISO 27002 for this category raises an issue for individual agencies to address, if appropriate.

GUIDELINES

To mitigate security issues with spreadsheets, agencies should:

- Validate the formulas in the spreadsheet
- Implement read, write and deletion controls on access to the spreadsheet
- Control the spreadsheet's distribution.
- Maintain retention and version control
- Save the spreadsheet in a directory that is backed up regularly.

To mitigate security issues with databases, agencies should:

- Fully test any database before making it operational
- Control access levels (read, write, modify) to the database
- Validate all data before they are entered into the database
- Maintain retention and version control
- Control database reports distribution

ISO 27002 References

- 10.1.2 Change management
- 10.3.2 System acceptance

030512 Linking Information between Documents and Files

Purpose: To protect the State's confidential and critical information

STANDARD

The standard recommended by ISO 27002 for this category raises an issue for individual agencies to address, if appropriate.

GUIDELINES

If a State employee creates a link between documents or files containing confidential information, the confidential data affected by the link should be properly labeled and appropriately controlled.

To mitigate security issues with linkages, agencies should:

- Consider that:
 - ☐ They may not have control of source document and information.
 - ☐ It may be possible for documents to be changed without agency knowledge.
 - ☐ Validation of completeness of linked information may be required,

- ☐ Retention and version control may be difficult to maintain.
- ☐ Integrity of linked files can be compromised.
- Check links on at least a semiannual basis for validity.

ISO 27002 Reference

10.7.4 Handling information procedures

030513 Updating Draft Reports

Purpose: To protect the State's information contained in draft reports.

STANDARD

The standard recommended by ISO 27002 for this category raises an issue for individual agencies to address, if appropriate. The Department of Cultural Resources, Government Records Branch, has established guidelines for addressing draft documents.

ISO 27002 References

10.3.2 System acceptance

11.1.1 Access control policy

030514 Deleting Draft Reports

Purpose: To protect the State's information contained on draft reports.

STANDARD

The standard recommended by ISO 27002 for this category raises an issue for individual agencies to address, if appropriate. The Department of Cultural Resources, Government Records Branch, has established guidelines for addressing drafts.

ISO 27002 References

7.2.2 Information labeling and handling

11.1.1 Information handling policy

030515 Using Version Control Systems

Purpose: To protect the State's information via version control

STANDARD

The standard recommended by ISO 27002 for this category raises an issue for individual agencies to address, if appropriate.

ISO 27002 References

10.1.2 Change management

030516 Sharing Data on Project Management Systems

Purpose: To protect the State's confidential information while utilizing project management software.

STANDARD

Project management software that allows sharing of files and data containing confidential information shall be used to share data only if the appropriate security controls are properly configured and implemented.

Appropriate security controls shall include:

- Authentication controls to ensure that authorized users are identified.
- Access controls to limit an individual's access to only the confidential information necessary for that person to perform his/her project role.
- Authorization controls to enforce version control and record retention requirements such that only designated individuals are able to modify or delete sensitive or critical records.
- Audit controls that record individual actions on files and records.

These controls may be supplemented by operating-system-level controls (e.g., file and directory access control lists and system audit logs) only if the project management software does not bypass these controls.

ISO 27002 References

11.1.1 Access control policy

030517 Updating Citizen and Business Information

Purpose: To protect the confidentiality and integrity of the State's electronic information on citizens and businesses.

STANDARD

Only authorized individuals shall perform updates to citizen and business databases. When changing information, State employees must be diligent in protecting confidential information and shall adhere to all applicable laws and regulations. Access to customer confidential data shall be controlled through various access control mechanisms.

GUIDELINES

Agencies should provide the appropriate management structure and control to foster compliance with data protection legislation. Agencies may need to write the responsibility for data protection into one or more job descriptions to reach compliance.

ISO 27002 References

15.1.4 Data protection and privacy of personal information

030518 Using Meaningful File Names

Purpose: To improve the State's information handling through meaningful file-naming conventions.

STANDARD

The standard recommended by ISO 27002 for this category raises an issue for individual agencies to address, if appropriate.

ISO 27002 References

7.2.2 Information labeling and handling

030519 Using Headers and Footers

Purpose: To protect the State's confidential information by utilizing headers and footers.

STANDARD

The standard recommended by ISO 27002 for this category raises an issue for individual agencies to address, if appropriate.

GUIDELINES

State employees may consider using headers and footers to notify readers of files classified as confidential.

ISO 27002 References

7.2.1 Classification guidelines

7.2.2 Information labeling and handling

030520 Using and Deleting "Temp" Files

Purpose: To protect the State's confidential information residual on systems.

STANDARD

State employees must remove old or unnecessary "temp" files from their desktop and laptop to prevent unauthorized access of confidential information.

GUIDELINES

Some of the "temp" files that should be examined and removed are:

- Clipboard files.
- Printer files.
- Automatic saves.
- Temporary backups of "deleted files."
- Cached Web pages/uniform resource locators (URLs).
- Trash Can or Recycle Bin (should be emptied periodically).

ISO 27002 References

10.5.1 Information back-up

030521 Using Customer and Other Third-Party Data Files

Purpose: To protect the confidentiality and integrity of the State's customer and third-party information.

STANDARD

Agencies shall ensure that all confidential customer information and related files under the agency's control in electronic format are handled properly and secured accordingly. Use of customer and third-party files shall be in compliance with all relevant laws, regulations, statutes and intellectual property rights.

ISO 27002 References

15.1 Compliance with legal requirements

030522 Saving Data/Information by Individual Users

Purpose: To protect information utilized by individuals on their respective systems.

STANDARD

State employees shall periodically save data files from their desktop and laptop computers to an appropriate backup drive or disk.

GUIDELINES

Saving data to an appropriate backup drive will:

- Prevent loss of work product due to workstation malfunction.
- Facilitate backup/restoration of data and files.
- Facilitate maintenance of software/hardware on workstation.

ISO 27002 References

7.2.2 Information labeling and handling

Section 06 *Backup, Recovery and Archiving*

030601 Restarting or Recovering of Systems

Purpose: To ensure that agency information technology systems restart successfully after a voluntary or forced shutdown.

STANDARD

Agencies shall establish procedures for the adequate backup and the restarting or recovery of their information technology systems.

Procedures for the restarting of information technology systems shall be properly tested and documented.

These procedures shall:

- Document backup frequencies and schedules.
- Document where the correct system information backup medium is stored.
- Specify the approved processes for restoring the system.
- Be in compliance with agency change management procedures.
- Be tested on a regular basis, as established by agency management.
- Provide guidance for restart documentation.

RELATED INFORMATION

Standard 140101 Initiating the Business Continuity Planning Project

Standard 140102	Assessing the Business Continuity Plan
Standard 140103	Developing the Business Continuity Plan
Standard 140104	Testing the Business Continuity Plan
Standard 140105	Training and Staff Awareness on the Business Continuity Plan
Standard 140106	Maintaining and Updating the Business Continuity Plan

ISO 27002 References

10.5.1 Information back-up

030602 Backing Up Data on Portable Computers

Purpose: To protect the State's information stored on mobile/portable computers via regular backup plans.

STANDARD

Agencies shall ensure that information stored on mobile/portable computing devices is regularly and properly backed up. Information stored on any mobile/portable computing device shall be backed up according to the schedule specified in the agencies' business continuity plans.

When a mobile/portable computer is outside a secure area, the backup medium must be kept separate from the mobile/portable computer.

Backup media shall be properly stored in a secure, environmentally controlled location with access control.

RELATED INFORMATION

Standard 140101	Initiating the Business Continuity Planning Project
Standard 140102	Assessing the Business Continuity Plan
Standard 140103	Developing the Business Continuity Plan
Standard 140104	Testing the Business Continuity Plan
Standard 140105	Training and Staff Awareness on the Business Continuity Plan
Standard 140106	Maintaining and Updating the Business Continuity Plan

ISO 27002 References

11.7.1 Mobile computing and communications

030603 Managing Backup and Recovery Procedures

Purpose: To ensure recoverability and availability of the State's information technology resources.

STANDARD

Agencies shall manage the backup and recovery procedures of their information technology systems according to their business continuity plans. These plans must be properly documented, implemented and tested to ensure operational viability and their adherence to N.C.G.S. §147-33.89.

GUIDELINES

In managing backup and recovery procedures, agencies should the following:

- Backup schedules meet business system requirements.
- Backup and restoration processes are tested on a regular basis.
- Backup facilities are adequate for minimum levels of operation.
- Retention periods of various data are based on operations, laws and regulations.

- Backup and recovery procedures are periodically reviewed and updated, as necessary.
- Validate the integrity of the backup or image file through file hashes for backups, restores, and virtual machine migrations.

RELATED INFORMATION

Standard 140101	Initiating the Business Continuity Planning Project
Standard 140102	Assessing the Business Continuity Plan
Standard 140103	Developing the Business Continuity Plan
Standard 140104	Testing the Business Continuity Plan
Standard 140105	Training and Staff Awareness on the Business Continuity Plan
Standard 140106	Maintaining and Updating the Business Continuity Plan

ISO 27002 Reference

10.5.1 Information back-up

030604 Archiving Information

Purpose: To ensure that the State's archived data are appropriately preserved

STANDARD

The standard recommended by ISO 27002 for this category raises an issue for individual agencies to address, if appropriate. The Department of Cultural Resources, Government Records Branch, has established requirements for archiving records.

ISO 27002 References

10.5.1 Information back-up

030605 Archiving Electronic Files

Purpose: To protect the State's information through the archiving of relevant data.

STANDARD

The standard recommended by ISO 27002 for this category raises an issue for individual agencies to address, if appropriate. The Department of Cultural Resources, Government Records Branch, has established requirements for archiving records.

GUIDELINES

Agencies should consult with the North Carolina Department of Cultural Resources, Government Records Branch, to select archival media that will protect the integrity of the data stored on those media for as long as the data are archived.

When archiving data associated with legacy systems, agencies should plan to provide a method of accessing those data.

ISO 27002 References

10.5.1 Information back-up

030606 Recovery and Restoring of Data Files

Purpose: To ensure the integrity of the State's information during recovery and restoration.

STANDARD

Agencies shall ensure the proper recovery and restoration of data files from their information technology systems according to their business continuity plans. These business continuity plans, procedures and media must be properly documented, implemented, stored and tested to ensure operational viability, reliable retrieval and adherence to N.C.G.S. §147-33.89.

Data recovery must be conducted by authorized parties and recovered data must be tested for potential corruption.

When recovering data, a test set of the data is selected as the data exist at a specific point in time. The recovered data are then compared to the test set and reviewed for their integrity.

RELATED INFORMATION

Standard 140101	Initiating the Business Continuity Planning Project
Standard 140102	Assessing the Business Continuity Plan
Standard 140103	Developing the Business Continuity Plan
Standard 140104	Testing the Business Continuity Plan
Standard 140105	Training and Staff Awareness on the Business Continuity Plan
Standard 140106	Maintaining and Updating the Business Continuity Plan

ISO 27002 References

- 10.5.1 Information back-up
- 10.7.3 Information handling procedures

Section 07 Document Handling

030701 Managing Hard-Copy Printouts

STANDARD

The standard recommended for this section by ISO 270029 is not appropriate for a statewide information security standard. If appropriate, the standard should be addressed by agency senior management.

GUIDELINES

Agencies may want to consider establishing policies and procedures that ensure proper management and control of hard copy print outs that contain confidential information. Documents that contain confidential information should be restricted to authorized personnel. Any person who prints confidential data should label and control the original document in accordance with all applicable policies, statutes and regulation. Proper retention, archive and disposal procedures for such documents should be observed.

030702 Photocopying Confidential Information

Purpose: To protect the State's confidential hard-copy information

STANDARD

The standard recommended by ISO 27002 for this category raises an issue for individual agencies to address, if appropriate.

GUIDELINES

Agencies may want to consider establishing policies and procedures that ensure proper management and control of all photocopied documents that contain confidential information. Documents that contain confidential information should be restricted to authorized personnel. Any person who photocopies confidential information should label and control the original and copied documents, in accordance with all applicable policies, statutes, and regulations. Proper retention, archive, and disposal procedures for photocopied documents should be observed.

RELATED INFORMATION

Standard 010102	Setting Classification Standards—Labeling Information
Standard 030508	Archiving Documents
Standard 030509	Information Retention Standard

ISO 27002 References

10.7.3 Information handling procedures

030703 Filing of Documents and Information

Purpose: To protect the State's hard-copy document files.

STANDARD

The standard recommended by ISO 27002 for this category raises an issue for individual agencies to address, if appropriate.

RELATED INFORMATION

Standard 010102	Setting Classification Standards—Labeling Information
Standard 030508	Archiving Documents
Standard 030509	Information Retention

ISO 27002 References

10.7.3 Information handling procedures

030704 The Countersigning of Documents

STANDARD

The standard recommended by ISO 27002 in this category is not appropriate as an information technology security standard for North Carolina executive branch agencies.

ISO 27002 References

10.7.3 Information handling procedures

030705 Checking Document Correctness

STANDARD

The standard recommended by ISO 27002 in this category is not appropriate as an information technology security standard for North Carolina executive branch agencies.

ISO 27002 References

10.7.3 Information handling procedures

030706 Approving Documents

STANDARD

The standard recommended by ISO 27002 in this category is not appropriate as an information technology security standard for North Carolina executive branch agencies.

ISO 27002 References

10.7.3 Information handling procedures

030707 Verifying Signatures

STANDARD

The standard recommended by ISO 27002 in this category is not appropriate as an information technology security standard for North Carolina executive branch agencies.

ISO 27002 References

10.7.3 Information handling procedures

030708 Receiving Unsolicited Mail

Purpose: To protect State resources.

STANDARD

Agencies shall protect State resources by not taking action on unsolicited commercial electronic mail.

RELATED INFORMATION

Standard 030304 Receiving Electronic Mail (Email)

Standard 030310 Receiving Misdirected Information by Email

ISO 27002 References

10.7.3 Information handling procedures

030709 Style and Presentation of Reports

STANDARD

The standard recommended by ISO 27002 in this category is not appropriate as an information technology security standard for North Carolina executive branch agencies.

ISO 27002 References

10.7.3 Information handling procedures

030710 Transporting Confidential Documents

Purpose: To protect the State's confidential information during transport.

STANDARD

Agencies shall ensure that confidential information in electronic form is properly protected in transport or transmission.

RELATED INFORMATION

Standard 030801 Using Encryption Techniques

Standard 030803 Sending Information to Third Parties

ISO 27002 References

7.2.2 Information labeling and handling

10.8.3 Physical media in transit

030711 Shredding of Unwanted Hard Copy

Purpose: To protect the State's confidential information.

STANDARD

Agencies should follow the requirements of the Department of Cultural Resources as set forth in 7 NCAC 04M .0510.

RELATED INFORMATION

Standard 030508 Archiving Documents

Standard 030509 Information Retention

ISO 27002 References

10.7.2 Disposal of media

030712 Using Good Document Management Practices

Purpose: To protect the State's confidential information.

STANDARD

The standard recommended by ISO 27002 for this category is covered by N.C.G.S. §§121-5 and 132-1, *et seq.* and rules adopted by the Department of Cultural Resources.

GUIDELINES

Agencies should consider implementing practices and procedures that will ensure that electronic documents are properly managed throughout their life cycles. A combination of manual and technical processes may be used to implement document management.

RELATED INFORMATION

Standard 030501 Transferring and Exchanging Data

Standard 030502	Managing Data Storage
Standard 030503	Managing Databases
Standard 030504	Permitting Emergency Data Amendment
Standard 030505	Receiving Information on Disks
Standard 030506	Setting Up a New Folder/Directory
Standard 030507	Amending Directory Structures
Standard 030508	Archiving Documents
Standard 030509	Information Retention Standard
Standard 030510	Setting Up New Spreadsheets
Standard 030511	Setting Up New Databases
Standard 030512	Linking Information between Documents and Files
Standard 030513	Updating Draft Reports
Standard 030514	Deleting Draft Reports
Standard 030515	Using Version Control Systems
Standard 030516	Sharing Data on Project Management Systems
Standard 030517	Updating Customer Information
Standard 030518	Using Meaningful File Names
Standard 030519	Using Headers and Footers
Standard 030520	Using and Deleting "Temp" Files
Standard 030521	Using Customer and Other Third-Party Data Files
Standard 030522	Saving of Data/Information by Individual Users

ISO 27002 References

10.7.3 Information handling procedures

Section 08 *Securing Data*

030801 Using Encryption Techniques

Purpose: To protect the State's confidential information using encryption techniques.

STANDARD

Each agency shall document and retain on file a case-by-case risk management determination for each type of confidential information as to the appropriateness of its unencrypted transmission to a party not served by the agency's internal network. Encryption techniques shall be employed when encryption is appropriate.

Since a virtual machine image file contains the entire virtual machine (server and all data), agencies shall consider securing virtual machine image files using encryption technologies, particularly where the image file is backed up to another storage media outside of the agency's control.

All portable computing devices, including laptops and other mobile computing devices such as personal digital assistants (PDAs) and portable media such as compact disks (CDs), digital video disks (DVDs), media players (MP3 players) and flash drives that are used to conduct the public's business, shall use encryption to protect all information, including confidential information, such as personal information, from unauthorized disclosure.

Agencies using key-based encryption systems must provide for an encryption key escrow to ensure present and future agency access to encrypted data. Agencies must ensure

that only authorized personnel have access to keys used to access confidential information.

Proper management control of encryption keys and processes must be ensured when archiving confidential electronic files or documents.

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Device	Encryption Requirements
Laptop and Notebook	Full Disk (sector-level) - FIPS 140-2 Level 1 certified AES-256 encryption algorithm.
Removable Media such as CDs, memory sticks and, DVDs, or any other portable device that stores data.	<p>Data encrypted using FIPS 140-2 Level 1 certified AES-256 algorithm.</p> <p>Where possible, full disk encryption shall be used. File, volume, or virtual disk encryption may be used to store confidential data when full disk encryption is either not applicable or not possible.</p> <p>Encrypted files containing confidential data shall not be decrypted to removable media.</p> <p>Where possible, government confidential data shall be stored on state issued and owned removable media.</p>
Tape Media	<p>All portable tape media that could contain confidential information, that may be transported or stored off-site, must be encrypted.</p> <p>Agencies should use an encryption algorithm of, at a minimum, 128-bit strength.</p>
Hand-Held Computing Devices, such as smart phones, Blackberries and Blackberry-like devices, and PDAs,	<p>Confidential data must be encrypted at a minimum using a FIPS 140-2 Level 1 certified AES-128 or Triple-DES encryption² algorithm.</p> <p>Where technically possible, full-disk encryption shall be used. File, volume, or virtual disk encryption may be used to store confidential data when full-disk encryption is either not applicable or not possible.</p>

Agencies shall develop and enforce policies concerning the storage of the State's confidential data on all portable and removable media devices.

GUIDELINES

Agencies should consider encrypting all confidential information or data that would have an adverse impact on the agency's services or functions if their confidentiality were compromised.

Agencies should use an encryption algorithm of, at a minimum, 128-bit strength or one of those accepted and approved by the National Institute of Standards and Technology.

Due to the greater likelihood for theft or loss, users should be instructed to avoid storing confidential information on portable media and devices whenever possible.

For satellite locations, or for locations where weaker physical access controls are present, agencies should strongly consider deploying full-disk encryption on desktops that store confidential information.

Since a virtual machine image file contains the entire virtual machine (server and all data), agencies should consider securing virtual machine image files using encryption technologies, particularly where the image file is backed up to another storage media outside of the agency's control.

RELATED INFORMATION

Standard 010101	Setting Classification Standards—Defining Information
Standard 010102	Setting Classification Standards—Labeling Information
Standard 010103	Setting Classification Standards—Storing and Handling Information
Standard 010104	Setting Classification Standards—Isolating Top Secret Information
Standard 010105	Setting Classification Standards—Classifying Information
Standard 010106	Setting Classification Standards—Custodians of Confidential Information
Standard 010107	Setting Classification Standards—Managing Network Security
Standard 030203	Controlling Data Distribution and Transmission
Standard 030205	Managing Electronic Keys
Standard 030605	Archiving Electronic Files

ISO 27002 References

- 12.3.2 Key management
- 15.1.6 Regulation of cryptographic controls

030802 Sharing Information

Purpose: To protect confidential data belonging to North Carolina citizens.

STANDARD

The standard recommended by ISO 27002 for this category raises an issue for individual agencies to address, if appropriate.

GUIDELINES

Agencies should consider training personnel on their duty to protect confidential information from unauthorized disclosure or modification, including training on applicable policies, statutes and records that apply when such information is released to a third party or shared with other agencies.

ISO 27002 References

- 7.2.1 Classification guidelines
- 15.1.4 Data protection and privacy or personal information

030803 Sending Information to Third Parties

Purpose: To protect the State's confidential information in dealings with third parties.

STANDARD

The standard recommended by ISO 27002 for this category raises an issue for individual agencies to address, if appropriate

GUIDELINES

Agencies should consider protecting confidential information sent to third parties by developing processes, procedures and business agreements that set forth the allowable use and distribution of confidential information. Agreements for the exchange of information with third parties should clearly document the third party's commitment to ensuring the privacy of the State's information and the third party's obligations in regard to handling, storage and further dissemination, as well as the consequences of failing to fulfill these obligations

ISO 27002 References

10.8.3 Exchange agreements

030804 Maintaining Customer Information Confidentiality

Purpose: To protect the confidential information of individuals.

STANDARD

Agencies shall manage and protect electronic information received from customers, constituents and third parties in accordance with all applicable federal and State statutes and regulations.

Appropriate security controls shall be put in place to ensure the confidentiality, integrity, and availability of confidential customer, constituent, third-party or State information.

ISO 27002 References

15.1.4 Data protection and privacy of personal information

030805 Handling of Customer Credit Card Details

The standard recommended by ISO 27002 in this category is governed by policies and standards established by the Office of the State Controller

030806 Fire Risks to the State's Information

Purpose: To reduce the fire risks to the State's information.

STANDARD

Agencies shall take proper care to manage the risks of fire to the State's data and information technology resources.

Risk assessments shall be performed at all sites where agency information is processed or stored to determine the effectiveness of current controls and the facility's risk from fire and other environmental threats.

GUIDELINES

- Agencies should consider storing duplicate copies of information at alternate locations.
- Most file cabinets are not fire-, smoke- or water-safe.
- Agencies should consider a dry pipe sprinkler system to protect documents from destruction in cases in which the building's sprinkler system is triggered.

ISO 27002 References

9.2.2 Supporting utilities

030807 Sending Out Reports

Purpose: To ensure that data or software is appropriately secured when sent to third parties.

STANDARD

The standard recommended by ISO 27002 for this category raises an issue for individual agencies to address, if appropriate

GUIDELINES

When exchanging electronic data or software with third parties, agencies should consider all ensure that the data are correct, that the exchange is properly approved and that the third party has in place adequate security to protect the confidentiality (if applicable), integrity and availability of the data/software exchanged.

ISO 27002 References

10.8.2 Exchange agreements

030808 Dealing with Sensitive Financial Information

Purpose: To ensure strong control of financial information.

STANDARD

Agencies that have confidential financial information in electronic format shall deploy, test, assess and maintain adequate technical and administrative security controls to ensure the confidentiality, integrity and availability of the financial information.

GUIDELINES

Agencies should consider using separation-of-duties techniques for input and control of financial data.

To help ensure the confidentiality and (where applicable) the integrity of data at rest, it is recommended that agencies apply cryptographic algorithms of at least 128-bit strength to digital financial information.

RELATED INFORMATION

Standard 030901 Using Dual-Input Controls

Standard 030907 Need for Dual Control/Segregation of Duties

ISO 27002 References

7.2.1 Classification guidelines

030809 Deleting Data Created/Owned by Others

Purpose: To protect the integrity and availability of State data.

STANDARD

The standard recommended by ISO 27002 for this category is covered by N.C.G.S. §§121-5 and 132-1, *et seq.* and rules adopted by the Department of Cultural Resources.

GUIDELINES

Agencies should consider document handling procedures to properly manage the data for which they are responsible and guard against misuse or unauthorized deletions.

Agencies should consider employing mitigation techniques such as, but not limited to, the following:

- Password-protecting files and folders so that personnel other than the data custodian may not delete data that they are not responsible for.
- Version control methods for tracking of changes, so users will know if data have been altered and by whom.
- Daily, weekly and monthly backups for immediate recovery of deleted or changed data.

RELATED INFORMATION

Standard 030605 Archiving Electronic Files

ISO 27002 References

11.1.1 Access control policy

030810 Protecting Documents with Passwords

The standard recommended by ISO 27002 for this category raises an issue for individual agencies to address, if appropriate

GUIDELINES

Agencies should consider protecting confidential files with unique passwords to augment their current technical and administrative security access controls.

If agencies require passwords for confidential files, agencies should provide for a password escrow to facilitate future access to password-protected documents. File passwords should be used to augment access control mechanisms. They are not meant to replace strong access controls.

RELATED INFORMATION

Standard 020106 Managing Passwords
 Standard 020108 Restricting Access to Information Systems
 Standard 020110 Giving Access to Files and Documents

ISO 27002 References

11.1.1 Access control policy

030811 Printing Classified Documents

Purpose: To protect printed confidential documents.

STANDARD

Where possible, agencies shall develop and employ a process to properly clear the memory from a printer (or copier) that has been used to print confidential information. Authorized personnel must be present to safeguard the confidentiality of the material both during and after printing.

RELATED INFORMATION

Standard 010102	Setting Classification Standards—Labeling Information
Standard 010103	Setting Classification Standards—Storing and Handling Information
Standard 010104	Setting Classification Standards—Isolating Top Secret Information
Standard 010105	Setting Classification Standards—Classifying Information
Standard 010106	Setting Classification Standards—Custodians of Confidential Information
Standard 050205	Using Centralized, Networked or Stand-Alone Printers
Standard 030701	Managing Hard-Copy Printouts

ISO 27002 References

11.3.3 Clear desk and clear screen policy

Section 09 *Other Information Handling and Processing*

030901 Using Dual-Input Controls

Purpose: To protect information using dual-input comparisons.

STANDARD

Dual-input controls shall be used when data entry is critical to the business process. Agencies shall manage the input of financial information with the use of dual controls whenever possible.

ISO 27002 References

10.1.3 Segregation of duties

030902 Loading Personal Screen Savers

Purpose: To protect the State's assets by eliminating non-approved screen savers.

STANDARD

Personnel shall load only those screen savers that have been approved by their agencies.

Agencies shall train their employees on the risks of acquiring malware such as viruses, spyware and Trojan horses by downloading and installing unauthorized screen savers.

ISO 27002 References

10.4.1 Controls against malicious code

030903 Using External Disposal Firms

Purpose: To protect the State's assets during third-party disposal.

STANDARD

Agencies must ensure that all State/agency information is fully removed from obsolete information technology equipment and not recoverable before the equipment is released to the State Office of Surplus Property or a third-party disposal facility.

Agencies involved in the disposal of obsolete material shall utilize only companies that specialize in secure waste disposal and that can comply with service level agreements established by the agency. Service level agreements with external firms/third parties shall include, but not necessarily be limited to, the following:

- Stipulations to ensure compliance with the agency's security policies and standards, enforceable by suit for breach of contract.
- Development of procedure(s) for certifying that data have been properly removed from government-controlled equipment before it is transferred, resold, donated, or disposed of.
- Removal of data from floppy disks, CD-ROMs, magnetic tapes and all other electronic storage media or subsequent destruction (e.g., degaussing, shredding, etc).
- Scheduled disposal periods and/or processes involved in waste collection.

RELATED INFORMATION

Standard 050701 Disposing of Obsolete Equipment
Standard State CIO Standards for Clearing or Destroying Media¹⁴

ISO 27002 References

6.2.3 Addressing Security in third party agreements
10.7.2 Disposal of media

030904 Using Photocopiers for Personal Use

STANDARD

The standard recommended by ISO 27002 for this category raises an issue for individual agencies to address, if appropriate.

ISO 27002 References

15.1.5 Prevention of misuse of information processing facilities

030905 Speaking to the Media

STANDARD

The standard recommended by ISO 27002 in this section is not appropriate as an information technology security standard for North Carolina executive branch agencies.

030906 Speaking to Customers

STANDARD

The standard recommended by ISO 27002 in this section is not appropriate as an information technology security standard for North Carolina executive branch agencies.

¹⁴ See, State CIO Standard under "Other Security Policies and Standards"

030907 Need for Dual Control/Segregation of Duties

STANDARD

The standard recommended by ISO 27002 in this section is governed by individual agency requirements.

030908 Using Clear Desk Standard

Purpose: To reduce the risk of confidential information being viewed by unauthorized persons.

STANDARD

Agencies shall inform personnel of the risks involved in leaving confidential work on their computer screens while away from their desks.

Personnel shall be given training on this standard on an annual basis. The training shall include information on any civil or criminal penalties that may apply to individuals who breach confidentiality statutes.

GUIDELINES

Security measures that should be implemented include, but are not limited to:

- Shutdown/powering off of computers.
- Logging off or locking computers while away from the desk.
- Clearing all printers and fax machines of confidential printouts.

ISO 27002 References

11.3.3 Clear desk and clear screen policy

030909 Misaddressing Communications to Third Parties

Purpose: To reduce the risk of communicating misinformation or confidential information to unauthorized persons.

STANDARD

Agency personnel shall exercise due care when addressing email correspondence to ensure that the correspondence is addressed correctly and that the intended recipient is authorized to view content within emails or documents.

GUIDELINES

Agencies should encourage the attachment of a statement to email(s) that the message and any response to the message received by the agency are being sent on a State email system and may be subject to monitoring and disclosure to third parties, including law enforcement personnel.

An example is:

Email correspondence to and from this sender may be subject to the North Carolina Public Records Law and may be disclosed to third parties, including law enforcement personnel.

Instructions and disclaimers shall be reviewed and approved by the agency or State legal staff prior to use.

ISO 27002 References

10.8.5 Business information systems

030910 Verifying Correctness of Information

Purpose: To reduce the risk of propagating incorrect information.

STANDARD

Agencies shall validate data output from application systems to ensure that the data-processing function correctly stores the data.

ISO 27002 References

12.2.4 Output data validation

030911 Traveling on Business

Purpose: To reduce the risk of losing State assets.

STANDARD

Agencies shall address employee responsibilities for safeguarding information technology assets and information when traveling on agency/State business. Agencies shall train their employees in regard to their responsibilities and provide guidance on how they can reduce the risks of disclosing confidential information and avoid having agency/State property stolen.

ISO 27002 References

11.7.1 Mobile computing and communications

030912 Checking Customer Credit Limits

The standard recommended by ISO 27002 in this section is not appropriate as an information technology security standard for North Carolina executive branch agencies.

ISO 27002 References

15.1.4 Data protection and privacy of personal information

HISTORY

State CIO Approval Date: December 12, 2006

Original Issue Date: December 12, 2006

Subsequent History: July 1, 2007 Reference Changed from ISO 17799 to 27002; December 4, 2007 Specific Changes as Noted Below and Annual Review Completed; November 8, 2008 Specific Changes as Noted Below and Annual Review Completed.

Standard Number	Version	Date	Change/Description (Table Headings)
030101	2	11/7/2008	DNS standard inserted
030102	2	11/7/2008	Definition of "large amounts of data" added.
030107	2	11/7/2008	Added Firewall Configuration standard
030203	2	12/4/2007	Mandate of encryption on transmission of confidential information across public and wireless networks

030203	3	11/7/2008	Updated reference and defined “public network” to include the State Network.
030205	2	12/4/2007	Requiring key escrow system for agencies using key-based encryption
030303	2	11/7/2008	Requiring confidential information sent by e-mail to be encrypted
030319	2	4/14/2008	Instant Messaging Communications replaces the existing Electronic Business Communications standard
030502	2	11/7/2008	Specifies that encryption methods must be approved by State CIO.
030503	2	11/7/2008	Requirement that critical files be backed up and that confidential data shall have appropriate security controls.
030603	2	11/7/2008	Added requirement for validating the integrity of backups or image files through file hashes for backups, restores and virtual machine migrations.
030801	2	12/4/2007	Mandating encryption on all portable computing devices to protect any confidential information that may be on the device.

Old Security Policy/Standard	New Standard Numbers
Use of the State Network	030303 – Sending Electronic Mail 020121 – Acceptable Usage of Information Assets 100301 – Using the Internet in an Acceptable Way 030312 – Using the Internet for Work Purposes
Public Key Infrastructure and Digital Certificates	030302 – Using and Receiving Digital Signatures
Network Security Policy	030103 – Network Security
Remote Access Policy, including Mobile Computing and Telecommuting	020104 – Managing User Access Controls 020112 – Controlling Remote User Access 030103 – Accessing your Network Remotely 050404 – Working from Home or Other Off-Site Location (Teleworking)
Permanent Removal of Data from Electronic Media Standard	030903 –Using External Disposal Firms 040301 – Disposing of Software 050701 – Disposing of Obsolete Equipment
Desktop and Laptop Security Standard	020103 – Securing Unattended Work Stations 020106 – Managing Passwords 030503 – Managing Databases 030902 – Loading Personal Screensavers 050103 – Installing New Hardware and Software 050204 – Using Modems/ISDN/DSL Connections 050402 – Issuing Laptop/Portable Computers 050705 – Clear Screen 050706 – Logon and Logoff from Your Computer
Remote Access Security Standard	020112 – Controlling Remote User Access 030103 – Accessing Your Network Remotely
DNS Security Standard	030101 – Configuring Networks and Configuring Domain Name Servers (DNS)
Firewall Configuration Standard	030107 – Routing Controls, including Firewall Configuration

Chapter 4 – Purchasing and Maintaining Commercial Software

Scope: These standards apply to all public agencies, their agents or designees subject to Article 3D of Chapter 147, “State Information Technology Services.”

Statutory Authority: N.C.G.S. 147-33.110

Section 01 Purchasing and Installing Software

040101 Specifying User Requirements for Software

Purpose: To require business justifications for applications software purchases/enhancements.

STANDARD

Agencies shall ensure that a business justification accompanies all requests for new application systems or software enhancements. The justification shall include the following:

- Documented business needs and expectations of the new system or enhancement.
- Preliminary risk assessment and cost analysis identifying the business value of the assets involved, the security requirements for the system and the compatibility with other system parts.
- Statement of senior management approval, prior to procurement.

GUIDELINES

Each agency should have a formal business justification procedure to identify business, security and technical requirements that new systems and software enhancements should meet. Using a well-defined process explores technical, security and business issues and helps the agency avoid:

- Security risks arising from inadequate security controls.
- Failing to meet business needs and expectations by choosing less than the best solution.
- Unexpected cost and wasted time retrofitting an inadequate solution.

ISO 27002 REFERENCE

6.1.4 Authorization process for information processing facilities

040102 Selecting Business Software Packages

Purpose: To protect agency resources during the software selection process.

STANDARD

Agencies shall ensure that a formal selection process is used to purchase business-critical software necessary to deliver public services such as accounting, general ledger, and inventory control. The selection process shall include a review of security measures needed to protect the confidentiality, availability and integrity of the data.

GUIDELINES

Agencies should minimize the likelihood of selecting poorly designed or inadequate software by taking the following steps:

- Avoiding software that fails to meet business needs.
- Avoiding software for which support is not readily available.
- Reviewing proprietary software used in a production environment annually to assess the exposure from using old or outdated programming languages, databases and protocols.
- Ensuring that software under consideration for purchase works with the majority of peripherals and systems currently in use.
- Avoiding software packages that have been highly customized.

RELATED INFORMATION

Standard 040205 Supporting Application Software

ISO 27002 REFERENCE

6.1.4 Authorization process for information processing facilities

040103 Selecting Office Software Packages

Purpose: To increase interoperability by standardizing software packages.

STANDARD

Agencies shall ensure the following:

- That office software packages installed on agency computers comply with the agency's security requirements.
- That management-approved criteria for the selection of software packages are defined and documented.
- That software under consideration for acquisition works with the majority of peripherals and systems currently in use.

GUIDELINES

When selecting office software packages, agencies should consider that:

- Old or outdated software typically poses a higher security risk than updated office software.

- The standard office software package is more effective when universally used across State agencies to ensure compatibility among divisions and agencies.
- Upgrading office automation software may necessitate the purchase of new hardware.

ISO 27002 REFERENCE

12.1.1 Security requirements analysis and specification

040104 Using Licensed Software

Purpose: To require compliance with software licensing agreements.

STANDARD

Agencies shall ensure that all software is licensed and that users adhere to the terms of the end user license agreement. Such adherence is necessary to comply with legislation and to ensure continued vendor support, including vendor provision of patches and updates that address security flaws.

ISO 27002 REFERENCE

15.1.2 Intellectual property rights (IPR)

040105 Implementing New / Upgraded Software

Purpose: To control security risks involved when implementing new or upgraded software.

STANDARD

Agencies shall design security into systems used for data processing so that the systems have the proper technical and procedural security controls.

GUIDELINES

New or upgraded software should not be made available to users until a risk analysis (RA) and/or business impact analysis (BIA) is performed and the risks are understood.

In conjunction with the RA and/or BIA, agencies should develop the following:

- A step-by-step implementation plan.
- A software implementation plan that follows change control procedures.
- Management and user acceptance criteria, including:
 - Desired acceptance tests and their desired results.
 - Demonstration that computer capacity and performance requirements are not adversely affected.
 - Assurance that system security controls will remain effective.
 - Amendments to system documentation and business continuity plans to reflect the software implemented.
 - A rollback plan for use in the event the implementation has unacceptable ramifications.

Agencies should also consider the potential impact software upgrades may have on the following:

- Interdependent systems that rely on some functionality of the upgraded system.
- Overall information security throughout the agency's environment.
- Training needs for business and technical users covering new features and security controls introduced by the upgrade.

RELATED INFORMATION

Standard 140102 Assessing the Business Continuity Plan

ISO 27002 REFERENCE

12.5.1 Change control procedures

040106 Technical Vulnerability Management

Purpose: To establish requirements for an ongoing program of vulnerability mitigation that includes information review and analysis, as well as metrics tracking and reporting.

STANDARD

Vulnerabilities that threaten the security of the state's network shall be addressed through updates and patches based upon assigned vulnerability ratings.

2.1 Vulnerability Risk Ratings

The risk ratings assigned to a vulnerability are:

- *High-level Risk:* A vulnerability that could cause grave consequences if not addressed and remedied immediately. This type of vulnerability is present within the most sensitive portions of the network, as identified by the data owner. This vulnerability could cause network functionality to cease or control of the network to be gained by an intruder.
- *Medium-level Risk:* A vulnerability that should be addressed within the near future. Urgency in correcting this type of vulnerability still exists; however, the vulnerability may be either a more difficult exploit to perform or of lesser concern to the data owner.
- *Low-level Risk:* A vulnerability that should be fixed; however, it is unlikely that this vulnerability alone would allow the network to be exploited and/or it is of little consequence to the data owner. Vulnerabilities of this nature are common among most networks and usually involve a simple patch to remedy the problem. These patches can also be defined as enhancements to the network.

Vulnerability Mitigation

1. Mitigation timeframes for identified or assessed vulnerabilities shall be based on the assigned Vulnerability Risk Rating:
2. "High-level risk" vulnerabilities must be mitigated within seven (7) days.

3. "Medium-level risk" vulnerabilities must be mitigated within thirty (30) days.
4. "Low-level risk" vulnerabilities must be mitigated within ninety (90) days.
5. Agency vulnerability mitigation plans must specify, at a minimum, the proposed resolution to address identified vulnerabilities, required tasks necessary to affect changes, and the assignment of the required tasks to appropriate personnel.
6. Vulnerability exceptions are permitted in documented cases where a vulnerability has been identified but a patch is not currently available. When a vulnerability risk is 'high-level' and no patch is available steps must be taken to mitigate the risk through other methods (e.g., workarounds, firewalls, and router access control lists). The patch needs to be applied when it becomes available. When a high-level risk vulnerability cannot be totally mitigated within the requisite time frame, agencies need to have procedures in place to notify agency management and the State Chief Information Officer of the existing condition.
7. Appropriate testing and assessment activities shall be performed after vulnerability mitigation plans have been executed to verify and validate that the vulnerabilities have been successfully addressed.
8. Appropriate notification shall be provided after vulnerability mitigation plans have been executed.

Vulnerability Information Review and Analysis

1. Relevant vulnerability information from appropriate vendors, third party research, and public domain resources should be reviewed on a daily basis.
2. Relevant vulnerability information, as discovered, shall be distributed to the appropriate agency employees, including but not limited to Information Security, Information Technology, and Internal Audit.
3. Appropriate agency personnel shall be alerted or notified in near real-time about warnings or announcements involving "High-risk" vulnerabilities.

Vulnerability Metrics Tracking and Reporting

1. The following vulnerability task assignment metrics must be routinely tracked for specific administrators and vendor technologies:
2. Number of new vulnerability task assignments
3. Number of closed vulnerability task assignments
4. Number of overdue vulnerability task assignments
5. Agency managers, including but not limited to Information Security, Information Technology, and Internal Audit, shall be provided with a quarterly report on the following vulnerability metrics:
 - Number of total vulnerabilities for the current quarter including those open at the beginning of the quarter

- Number of vulnerabilities closed for the current quarter
 - Number of vulnerabilities open for the current quarter
 - Number of vulnerability exceptions for the current quarter
 - Severity level of vulnerabilities
 - Previous quarter vulnerability metrics
6. Vulnerability metrics and mitigation plans shall be retained for a minimum of two (2) years or as prescribed by legal or regulatory requirements.

Requirements for Compliance

1. Agencies must develop procedures to ensure the timely and consistent use of security patches and use a consistent vulnerability naming scheme to mitigate the impact of vulnerabilities in computer systems. Agencies shall have an explicit and documented patching and vulnerability policy, as well as a systematic, accountable, and documented set of processes and procedures for handling patches. The patching and vulnerability policy shall specify what techniques an organization will use to monitor for new patches and vulnerabilities and which personnel will be responsible for such monitoring. An organization's patching process shall define a method for deciding which systems get patched and which patches get installed first. It shall also include a methodology for testing and safely installing patches.
2. An agency process for handling patches shall include:
 - Using organizational inventories
 - Using the Common Vulnerabilities and Exposures vulnerability naming scheme for vulnerability and patch monitoring¹
 - Patch prioritization techniques
 - Organizational patch databases
 - Patch testing, patch distribution, patch application verification, patch training, automated patch deployment, and automatic updating of applications.
3. Develop and maintain a list of sources of information about security problems and software updates for the system and application software.
4. Establish a procedure for monitoring those information sources.
5. Evaluate updates for applicability to the systems
6. Plan the installation of applicable updates
7. Install updates using a documented plan
8. Deploy new computers with up-to-date software.
9. After making any changes in a computer's configuration or its information content, create new cryptographic checksums or other integrity-checking baseline information for that computer.

¹ See, <http://cve.mitre.org>

ISO 27002 REFERENCE12.6.1 Control of technical vulnerabilities

Section 02 Software Maintenance and Upgrade**040201 Applying Patches to Software**

Purpose: To protect from risks associated with software patches.

STANDARD

Agencies shall develop procedures to ensure the timely and consistent use of security patches. A consistent vulnerability-naming scheme to mitigate the impact of vulnerabilities in computer systems must be used across the agency and State.

Agencies shall ensure that:

- Software patches addressing significant security vulnerabilities are prioritized, evaluated, tested, documented, approved and applied promptly to minimize the exposure of unpatched resources.
- The patch application process follows formal change control procedures that include the following controls prior to installation:
 - ☐ Verification of the source of the patch.
 - ☐ Verification of the need for the patch.
 - ☐ Testing of the patch.
 - ☐ Documenting of the processes and procedures.
 - ☐ Management approval.

GUIDELINES

When applying software patches, agencies should consider that:

- Ignored and unpatched software vulnerabilities can represent a great risk to the security of State information assets.
- They should have and implement a procedure for identifying and applying patches that address security vulnerabilities.
- Patch application is no different than introducing a new or updated program into the system and carries the same potential for damage and system compromise.
- Applying a patch or upgrade requires the same strict control as any other system change.
- Whenever a patch is implemented, the application systems it affects should be tested to ensure that business operations and security controls perform as expected.
- Appropriate updates should be made to both system documentation and business continuity plans.

ISO 27002 REFERENCE

12.5.1 Change control procedures

040202 Upgrading Software

Purpose: To protect against the security risks associated with software upgrades

STANDARD

Software upgrades shall not be installed in a production environment (mainframes, servers and desktop computers) until the following conditions are met:

- Qualified personnel certify that the upgrade has passed acceptance testing and demonstrate the following:
 - ☐ System security controls remain effective.
 - ☐ Computer capacity and performance requirements are not adversely affected.
 - ☐ System documentation and business continuity plans are amended to reflect upgrade.
 - ☐ A rollback plan has been developed in the event the upgrade has unacceptable ramifications.
- Management has agreed that the desired acceptance criteria has been met.

GUIDELINES

Agencies should remember that software upgrades may have impacts on other systems. The change control process should not be classified as complete until team members can verify the following:

- There are not any additional risks imposed on information security throughout the agency's environment.
- There are not any interdependent systems that have had loss of functionality due to the upgraded software.

RELATED INFORMATION

Standard 040105 Implementing New/Upgraded Software

Standard 140102 Assessing the Business Continuity Plan

ISO 27002 REFERENCES

10.3.2 System acceptance

12.5.1 Change control procedures

040203 Responding to Vendor Recommended Upgrades to Software

Purpose: To mitigate the risks associated with applying vendor-recommended software upgrades

STANDARD

Agencies shall implement vendor-recommended upgrades for use in a production environment only after the following conditions are met:

- Security is not compromised by any upgrade and security controls are in place.
- There is a business justification that warrants software upgrades.
- Qualified agency staff members validate the technical need for a vendor-recommended upgrade.

GUIDELINES

Agencies should consider the potential impact that vendor-recommended upgrades may have on the following:

- The potential for information security vulnerabilities inherent in new or upgraded software.
- Increased technical requirements and costs associated with a software upgrade.
- The balance between the need to continue current operations and the understanding that certain levels of software currency must be maintained to receive continued vendor support for the software.
- The possibility that systems that rely on functionality provided by the system that is being upgraded may prove to be incompatible with the upgrade.
- Additional training necessary for business and technical users to cover new features and security controls introduced by the upgrade.

RELATED INFORMATION

Standard 040101 Specifying User Requirements for Software
Standard 140102 Assessing the Business Continuity Plan

ISO 27002 REFERENCES

10.3.2 System acceptance
12.5.1 Change control procedures

040204 Interfacing Applications Software / Systems

Purpose: To mitigate risks associated with linking various application software programs or systems together.

STANDARD

Agencies that develop interfacing systems shall ensure that the interfacing systems integrate appropriate security to ensure the confidentiality, as applicable, and the integrity and availability of data. When implementing interfacing applications software/systems, due-diligence measures shall include, but shall not be limited to, the following:

- Implementing recommended security controls.
- Utilizing risk management practices to align the business value of the information assets (e.g., database programs to Web applications) being integrated and the potential loss or damage that might result from a security failure.

- Meeting with developers to determine whether data will need to be reformatted or otherwise modified to meet the needs of the interfacing system.
- Ensuring that software development procedures begin with planning and have adequate process and management controls.
- Utilizing qualified software development staff experienced in interfacing systems.

GUIDELINES

Agencies should consider the following information security issues when analyzing or justifying interfacing system projects:

- Developing interfacing systems is a technical task that is accompanied by high risks.
- Application security is more efficient and more cost effective when implemented at the beginning of a project.
- Prior permission should be secured for the reading of databases not normally under the control of the application that will read them.
- Interfacing applications software/systems should be designed so that levels of authority among the applications or systems are clearly defined to protect the integrity of the data residing on the interfaced application/system.

ISO 27002 REFERENCES

- 12.1.1 Security requirements analysis and specification
- 12.2.1 Input data validation
- 12.5.2 Technical review of operating system changes

040205 Supporting Application Software

Purpose: To protect application software by providing adequate technical support

STANDARD

Agencies shall provide adequate levels of technical support necessary to support business processes. Levels of technical support shall require that:

- Security measures be used to mitigate risks and security vulnerabilities.
- Software issues be handled efficiently.
- Software problems be resolved in a timely fashion.

GUIDELINES

If one is available, an agency's primary avenue for user software support should be a help desk. The help desk should have formal software problem resolution procedures that promote the following best practices:

- Tracking problems from initial reporting through to resolution.

- Monitoring status of reported problems and confirming that satisfactory resolutions have been achieved.
- Providing reports and metrics for system development and software support management (i.e., for trend analysis, lessons learned, etc.)
- Maintaining a pool of software technicians with the appropriate skill sets to assist with software problem resolution.
- Building a database of institutional knowledge that reflects trends, common problems, etc., and sharing it with other State agencies.

ISO 27002 REFERENCES

- 6.2.3 Addressing security in third party agreements
- 12.1 Security requirements of information systems
- 12.5 Security in development and support processes

040206 Operating System Software Upgrades

Purpose: To mitigate risks associated with upgrading operating systems.

STANDARD

Operating system (OS) upgrades shall be carefully planned, executed and documented as a project. Agencies involved in operating system software upgrades to systems shall perform the following steps before commencement of the upgrade project:

- Document that system security controls will remain effective or will be modified to appropriately respond to the OS upgrade.
- Locate change control processes and procedures.
- Document agreement of technical staff and management to acceptance criteria.
- Document that qualified personnel have certified the upgrade and that it has passed user acceptance testing.
- Establish a rollback plan in the event the upgrade has unacceptable ramifications.

GUIDELINES

Agencies should consider the following security issues when upgrading an OS:

- An OS failure can have a cascading adverse effect on other systems and perhaps even the network.
- System documentation and business continuity plans should be amended to reflect the OS upgrade.
- Since OS upgrades typically affect many systems within an agency, such upgrades should be part of the annual maintenance plan/budget. OS upgrade testing and review cycles should also be included in this budget.

RELATED INFORMATION

Standard 140102 Assessing the Business Continuity Plan

Standard 040106 Technical Vulnerability Management

ISO 27002 REFERENCE

12.5.2 Technical review of applications after operating system changes

040207 Support for Operating Systems

Purpose: To provide maximum availability, security and stability of operating systems.

STANDARD

Each agency shall ensure that the operating systems used to run the production environment are regularly monitored for security risks and maintained in approved secure configurations to support business operations.

GUIDELINES

Agencies should consider the following issues when supporting operating systems:

- New security risks and vulnerabilities are discovered from time to time that may require the operating system configuration to be updated to mitigate the identified risks and vulnerabilities.
- Operating systems performance is benefited by periodic maintenance (e.g., hard drive defragmentation).
- The operating systems on servers, minicomputers and mainframes usually require daily maintenance tasks and routines that:
 - May be initiated manually as a result of an alert or logged event.
 - May be scripted to run automatically when a certain threshold or limit is exceeded.
- Logs of operating system maintenance should be regularly reviewed and compared to other system logs to ensure that:
 - Maintenance tasks continue to perform as expected.
 - Operating systems continue to operate within accepted thresholds.
 - System security is not being compromised by maintenance tasks.
 - Maintenance tasks do not adversely affect computer capacity or performance.

ISO 27002 REFERENCES

12.5.2 Technical review of applications after operating system changes

040208 Recording and Reporting Software Faults

Purpose: To identify and correct software faults efficiently and effectively.

STANDARD

Each agency shall ensure that software faults or bugs are formally recorded and reported to those responsible for software support and maintenance.

Software faults that pose a security risk shall be prioritized and addressed promptly to minimize the exposure resulting from the security vulnerability.

Agencies shall include the following security issues when establishing or reviewing software support procedures:

- Software fault-reporting procedures shall be taught and encouraged through security training and awareness programs.
- Agencies shall designate a quality control team that consistently checks for faults and that is responsible for reporting them to software support.
- Agencies shall use a formal recording system that:
 - Tracks faults from initial reporting through to resolution.
 - Monitors the status of reported faults and confirms that satisfactory resolutions have been achieved.
 - Provides reports and metrics for system development and software support management.

While faults are being tracked through to resolution, research shall also be conducted to ensure that:

- No IT security controls have been compromised.
- Resolution activities have been appropriately authorized.

ISO 27002 REFERENCES

10.10.5 Fault logging

Section 3 *Other Software Issues*
040301 Disposing of Software

Purpose: To protect information by using secure software disposal techniques.

STANDARD

Software removal and disposal may be initiated only after a formal decision to stop using the software has been made by senior management and steps have been taken to protect the information contained in the software application.

Before disposal of software, agencies shall protect information developed using the software by:

- Following orderly termination procedures to avoid disruption of business operations.
- Migrating data to another system or archiving data in accordance with applicable records management regulations and policies for potential future access.

- Using a State-approved technique to ensure that no data remain on the media (e.g., by incineration, shredding, degaussing or sanitizing of data for use by another application within the organization).
- Logging the disposal of media containing confidential information to maintain an audit trail.

GUIDELINES

Agencies should consider the following information security issues and controls when involved in software disposal:

- Emphasis should be given to the proper preservation of the data processed by the system so that:
 - Sufficient vital information about the system is preserved so that some or all of the system may be reactivated in the future.
 - The backup strategy that is utilized is able to recover the actual program and program files to enable retrieval or access of data stored in the application.
- Software media storage and disposal should follow industry best practices and vendor and manufacturer specifications.

ISO 27002 REFERENCES

10.7.2 Disposal of media

HISTORY

Approved by State CIO: March 22, 2006

Original Issue Date: March 22, 2006

Subsequent History: July 1, 2007 Reference Changed from ISO 17799 to 27002

December 4, 2007 – Annual Review Completed; November 7, 2008 – Annual Review Completed.

Standard Number	Version	Date	Change/Description

Old Security Policy/Standard	New Standard Numbers
Permanent Removal of Data from Electronic Media Standard	040301 – Disposing of Software
	030903 – Using External Disposal Firms
	050701 – Disposing of Obsolete Equipment
Vulnerability Management Standard	040106 – Technical Vulnerability Management

Chapter 5 – Securing Software, Peripherals and Other Equipment

Scope: These standards apply to all public agencies, their agents or designees subject to Article 3D of Chapter 147, “State Information Technology Services.”

Statutory Authority: G.S. §147-110

Section 01 Purchasing and Installing Hardware

050101 Specifying Information Security Requirements for New Hardware

Purpose: To ensure that security requirements are a part of the hardware acquisition process.

STANDARD

Agencies shall ensure that new hardware purchases are supported by documented operational, technical and security requirements.

Prior to hardware purchase, the agency shall formally document, at a minimum, how the new hardware acquisition meets the following evaluation criterion:

- Proposed vendor hardware design complies with information security and other State policies and standard security and technical specifications, such as the following:
 - The vendor has configured the system with adequate capacity to fulfill the functional requirements stated in the agency’s design document.
 - The vendor has configured hardware security controls to adequately protect data. (Optionally, the vendor may assist the agency with the configuration of software security controls to provide adequate data protection on the vendor’s hardware.)
 - The vendor shall provide system availability data to demonstrate that the proposed hardware meets minimum downtime requirements.

ISO 27002 References

12.1.1 Security requirements analysis and specification

050102 Specifying Detailed Functional Needs for New Hardware

Purpose: To ensure that functional requirements are part of the acquisition process.

STANDARD

Agencies shall follow State procurement policies when acquiring hardware to ensure that the purchase meets specified functional needs. Agencies shall include specific requirements for performance, reliability, cost, capacity, security, support and compatibility in Requests for Proposals (RFPs) to properly evaluate quotes.

GUIDELINES

Agencies should develop a process to define hardware functionality prior to purchasing.

Other requirements to consider and include in RFPs are the following:

- If hardware will support a critical function: replacement availability and times.
- If hardware will be used outside of a permanent facility (such as mobile equipment): requirements for survivability (i.e., extreme conditions such as temperature, dust, humidity, etc.)
- If data confidentiality, criticality and integrity needs dictate: hardware-based encryption or other applicable security requirements.

ISO 27002 References

12.1.1 Security requirements analysis and specification

050103

Installing New Hardware and Software

Purpose: To ensure that new hardware is subjected to operational and security review prior to installation.

STANDARD

Agencies involved with the installation of new hardware shall establish a formal review process that allows entities affected by the new hardware to review and comment on the implementation plans and the operational and security requirements.

The review process shall include, but not be limited to, the following:

- Notification of all impacted parties prior to the installation of new hardware.
- Circulation to appropriate individuals of planned changes or disruptions to operational status or information security for the new installation.
- Installation of equipment in an appropriately secured and environmentally controlled environment.
- Restricting access to the proposed changes (i.e., network diagrams, security features, locations, configurations, etc.) to those who require the information to perform their job duties.
- Performing a risk analysis on the hardware installation process, including possible worst-case scenarios.

Only standard approved software shall be installed on desktops and laptops with any deviations being pre-approved by agency management and review by a security administrator assigned to perform the review.

Default settings for applications such as e-mail calendar, and Internet access tools must be set to support a secure environment.

Security reviews shall be performed internally on a regular basis to ensure compliance with the standard requirements.

ISO 27002 References

12.1.1 Security requirements analysis and specification

050104 Testing Systems and Equipment

Purpose: To require that new systems and equipment undergo user acceptance testing before being placed into a production environment.

STANDARD

Agencies shall develop a process to ensure that new systems and equipment are fully tested against operational and security requirements and formally accepted by users before management accepts the systems and places equipment into the operational environment.

GUIDELINES

Full and comprehensive testing of systems and equipment should entail following a written test plan that includes, but is not limited to, the following:

- Approval from the manager responsible for the correct functioning of the information system to ensure that all relevant security policies and requirements are met and the system provides an acceptable level of risk.
- Assessment of compatibility with other system components.
- Determination that technical and functional specifications are met.
- Beta testing from cross-sections of users in different departments of the agency.

ISO 27002 References

12.1.1 Security requirements analysis and specification

Section 02 *Cabling, UPS, Printers and Modems*

050201 Supplying Continuous Power to Critical Equipment

Purpose: To minimize the risks of critical equipment downtime and data loss caused by power outages or electrical anomalies.

STANDARD

Agencies shall protect critical information technology systems from damage and data loss by installing and routinely testing a source of continuous power that ensures that the systems continue to perform during power outages and electrical anomalies (e.g., brownouts and power spikes).

GUIDELINES

The three primary methods for providing continuous power are:

- Multiple electric feeds to avoid a single point of failure in the power supply.
- Backup generator(s).
- Uninterruptible power supply (UPS).

Each agency should examine the availability requirements for critical equipment and determine which combination of these three methods best meets the needs of the agency. Most scenarios will require at least two of the techniques.

When analyzing the power requirements of critical systems, agencies should consider the following best practices:

- Both power and communication lines should be protected.
- Multiple power feeds should not enter a building in proximity to each other.
- Using a UPS is usually required to avoid abnormal shutdowns or to provide a clean power source during brownouts or surges. Because most UPS batteries do not last for more than four (4) hours without a continuous supply of power, the following actions should be taken.
- Development of contingency plans that include procedures to follow if the UPS fails.
- Inspections of UPS equipment to ensure that the equipment:
 - ☐ Has the ability to sustain, for a predefined period, the power load of the systems and equipment it supports.
 - ☐ Is serviced according to the manufacturer's specifications.

A backup generator should be used when requirements demand continuous processing in the event of a prolonged power failure. Agencies that require a backup generator should ensure that:

- The generator is serviced regularly in accordance with the manufacturer's specifications.
- An adequate supply of fuel is available to ensure that the generator can perform for a prolonged period.

Other practices that help mitigate the risk of power outages include:

- Locating emergency power switches near emergency exits in equipment rooms to facilitate rapid power down in case of an emergency.
- Providing emergency lighting in case of a main power failure.
- Installing lightning protection in all buildings.
- Fitting all external communications lines with lightning protection filters.
- Utilizing alternate fuel sources such as:
 - Solar energy
 - Fuel cell electricity
 - Biogas
 - Geothermal electricity

ISO 27002 References

9.2.2 Supporting utilities

050202 Managing and Maintaining Backup Power Generators

Purpose: To ensure continuity of backup power during power outages.

STANDARD

Agencies with business requirements that demand uninterrupted information processing during power outages shall deploy backup power generators. When a backup generator is employed, agencies shall:

- Regularly inspect the generator to ensure that it:
 - Remains compliant with both safety and manufacturer maintenance requirements.
 - Has an adequate supply of fuel.
- Ensure that the generator:
 - Has the capacity to sustain the power load required by supported equipment for a prolonged period of time.
 - Is tested regularly according to the manufacturer's specifications but no less than quarterly.

GUIDELINES

- Backup generators are usually combined with an uninterruptible power supply to protect critical information technology systems that demand high availability. Such a combination both supports an orderly shutdown if the generator fails, minimizing potential for equipment damage or data loss, and can also provide continuous business operations if the cutover to the generator is too slow to provide power immediately with no interruption.
- Contingency plans should include procedures to be followed in the event the backup generator fails.

ISO 27002 References

9.2.2 Supporting utilities

050203 Using Fax Machines/Fax Modems

Purpose: To protect confidential information transmitted via facsimile machines or facsimile modems.

STANDARD

Agencies may transmit confidential information using facsimile machines or facsimile modems only when security is in place to protect the information being sent.

Where receiving facsimile machines are in open areas, personnel using facsimiles to transmit confidential information shall notify the intended recipient when the information is being sent and the number of pages to expect, so that facsimiles containing confidential information are not left unattended on a facsimile machine.

GUIDELINES

Agencies should implement formal procedures that require both the sender of the information and the intended recipient to authorize the facsimile transmission /and recipient facsimile phone number before the transmission occurs/ and to verify successful transmission upon receipt.

Agencies should incorporate reminders and education about the security issues that surround the use of facsimile machines and facsimile modems into their ongoing information security training and awareness programs.

RELATED INFORMATION

Standard 030404 Receiving Misdirected Information by Facsimile
Standard 030408 Receiving Unsolicited Facsimiles

ISO 27002 References

10.8.5 Business information systems

050204 Using Modems/ISDN/DSL Connections

Purpose: To protect confidential information being transmitted over public networks.¹

STANDARD

No modems shall be used on desktop and laptop computers, except as specifically authorized by the agency security administrators.

Agencies using modem (cable or telephone)/ISDN/DSL connections to transmit confidential information over public networks shall implement the following security measures to prevent disclosure of the confidential information:

- The agency shall require personnel to encrypt or transmit through a secure connection such as VPN or SSL all confidential information, including user passwords and Social Security numbers, to protect the confidentiality and integrity of the information.
- The agency shall require those who transmit information via these types of connections to notify the intended recipient that the information is being sent.

ISO 27002 References

10.8.5 Business information systems

050205 Using Centralized, Networked or Stand-Alone Printers

Purpose: To prevent the release of confidential information to unauthorized persons via printers.

¹ For the purpose of this standard, public network includes the State Network.

STANDARD

Personnel shall transmit confidential information to printers residing in common areas only when there is a person authorized to receive the information present to protect the confidentiality of the material coming off the printer.

RELATED INFORMATION

Standard 030702 Photocopying Confidential Information
Standard 030811 Printing Classified Documents

ISO 27002 References

10.7 Media handling
11.3.3 Clear desk and clear screen policy

050206 Installing and Maintaining Network Cabling

Purpose: To ensure the availability and integrity of data by protecting network cabling.

STANDARD

In addition to complying with the NC Electrical Code², agencies that install and/or maintain network cabling shall use only qualified personnel to perform tasks involving this cabling. Agencies shall implement safeguards to protect network cabling from being damaged and to reduce the possibility of unauthorized interception of data transmissions that take place across such cabling.

GUIDELINES

Agencies installing or maintaining network cabling should consider the following practices to increase the security and physical protection of cabling where appropriate:

- Using underground cabling, where possible, or providing lines with adequate alternative protection.
- Running network cabling through overhead cable troughs, pipes or similar conduits.
- Limiting the amount of exposed cabling within public areas.
- Eliminating interference by segregating power cables from communications cables.
- Installing fiber-optic cabling.

ISO 27002 References

9.2.3 Cabling security

² Chapter 8, Article 830 of the code addresses "Network Powered Broadband Systems". Other provisions apply as well.

Section 03 Consumables

050301 Controlling IT Consumables

The standard recommended by ISO 27002 in this category is not appropriate as an information technology security standard for North Carolina executive branch agencies.

ISO 27002 References

10.7.1 Management of removable media

050302 Using Removable Storage Media, Including Diskettes and CDs

Purpose: To protect the State's data contained on removable storage media from unauthorized disclosure and modification.

STANDARD

Security controls shall be put in place to protect the confidentiality and integrity of data contained on removable storage media throughout the life of those storage media, including disposal. Access controls shall include physical protection of and accountability for removable media to minimize the risk of the following:

- Damage to data stored on the removable storage media.
- Theft.
- Unauthorized access of data stored on the media.
- Software licensing violations.

GUIDELINES

Authorized data users may use removable media to transfer information to another authorized data user in compliance with all applicable policies, regulations and laws.

RELATED INFORMATION

Standard 030505	Receiving Information on Disks
Standard 030604	Archiving Information
Standard 050302S	Standards for Clearing or Destroying Media

ISO 27002 References

10.7 Media handling

Section 04 Working Off Premises or Using Outsourced Processing

050401 Contracting or Using Outsourced Processing

Purpose: To ensure that outsourced processing achieves acceptable service levels.

STANDARD

Agencies that outsource their information processing must ensure that the service provider demonstrates compliance with industry quality standards.

Outsourcing agreements shall include a contract that, at a minimum, meets State information technology security requirements.

Outsourcing agreements shall include:

- The agency's course of action and remedy if the vendor's security controls are inadequate such that the confidentiality, integrity or availability of the agency's data cannot be assured.
- The vendor's ability to provide an acceptable level of processing and information security during contingencies or disasters.
- The vendor's ability to provide processing in the event of failure(s).

ISO 27002 References

6.2.1 Identification of risks related to external parties

12.5.5 Outsourced software development

050402

Issuing Laptop/Portable Computers to Personnel

Purpose: To protect confidential data on laptop/portable computers and other handheld computing devices.

STANDARD

Agencies shall authorize the assignment of portable personal computers to employees and require that users comply with all information technology security policies when using the portable devices, including the agency and statewide acceptable use policies, as applicable. Portable devices covered by this standard are those that connect to agency and State networks and/or store agency data and include:

- Laptop, notebook, and tablet computers.
- Handheld devices (electronic organizers, personal digital assistants [PDAs], Pocket PCs, etc.).
- Smart phones, Blackberries and Blackberry-like devices, cellular phones, pagers, and other mobile communication devices.
- Flash drives and thumb drives, CDs, and other portable storage devices or removable media

GUIDELINES

Agency management should consider using the following additional security controls, as appropriate:

- Check-in procedures for portable devices that verify that the device is free of unauthorized software, viruses, or any other malicious code prior to reissue or reconnection to the network.
- Training to raise user awareness of the additional risks that accompany mobile computing and the controls with which users must comply.

RELATED INFORMATION

Standard 050403 Using Laptop/Portable Computers

ISO 27002 References

11.7.1 Mobile computing and communications

050403 Using Laptop/Portable Computers

Purpose: To promote the secure use of laptops and other portable devices.

STANDARD

Agencies shall implement appropriate safeguards to ensure the security of laptops and other portable computing devices. Specifically:

Portable computing devices shall:

- Adhere to the mobile data encryption standard if technically possible.
- Be physically secured when the users have taken them out of a secure area.
- Be labeled with tamper-resistant tags identifying the device as property of the State, a permanently engraved serial number or both.
- Comply with all applicable security requirements for desktops.
- If not protected by encryption software, the BIOS password on such devices must be enabled if technically possible.
- When a laptop is outside a secure area, data on the laptop must be backed up, and the backup must be kept separate from the laptop.

GUIDELINES

The small size and mobility of portable computing devices are the primary causes of the attendant security risks. Information security controls that agencies should consider include, but are not limited to, the following:

- Procedures governing appropriate use of portable devices in unprotected areas (meeting rooms and off-site locations).
- Restricting use of such devices via a wireless connection that originates from anywhere other than State- or agency-approved networks.
- Training on how to physically secure devices against theft when left in cars or other forms of transport, hotel rooms, conference centers and meeting places.
- Training to raise user awareness of the additional risks that accompany mobile computing and the controls that should be implemented.

ISO 27002 References

9.2.5 Security of equipment off-premises

11.7.1 Mobile computing and communications

050404 Working from Home or Other Off-Site Location (Teleworking)

Purpose: To secure and protect communications with agency information resources while personnel are working at off-site locations.

STANDARD

Personnel shall not work from home or off site using State-issued or personally owned computers or devices (commonly known as teleworking or telecommuting) unless authorized by agency management. Agencies that authorize teleworking for their personnel shall ensure the following:

- Agencies shall define standards for authorized personnel to securely access systems from off site. Standards shall include:
 - Use of agency-approved virus prevention and detection software.
 - Use of personal firewalls.
 - Securing home wireless networks.
 - Protecting portable electronic devices such as personal digital assistants (PDAs), Blackberries and Blackberry-like devices, and smart cell phones (combination PDA/cell phone/camera phones).
 - Use of virtual private networking software or other technologies for protecting communications between off-site systems and agency information resources.
 - Use of two-factor authentication products (such as one-time password tokens or biometric devices) to authenticate users, if applicable.
 - Use of encryption products to protect data stored on off-site systems, if applicable.
- Agencies shall provide training to personnel for properly accessing systems from off site and for keeping antivirus software and personal firewall software up to date with the latest signature files and patches.
- Agencies shall also provide instructions and training for protecting confidential information transferred to, processed on or stored on non-State-issued systems, such as personal computers at home.
- Agencies shall document and retain evidence of training provided to a user during the time that the individual is authorized to access systems remotely.

Agency employees who are authorized to work from home shall ensure that the agency-defined standards for off-site work are strictly adhered to. Personnel shall take extra precautions to ensure that confidential information stored on personal computers or electronic devices is not divulged to unauthorized persons, including family members.

RELATED INFORMATION

Standard 020112	Controlling Remote User Access
Standard 030801	Using Encryption Techniques
Standard 050408	Day-to-Day Use of Laptop/Portable Computers

ISO 27002 References

- 9.2.5 Security of equipment off-premises
- 11.7.2 Teleworking

050405 Moving Hardware from One Location to Another

Purpose: To protect hardware during moves.

STANDARD

To protect agency hardware and the data residing on the hardware, only authorized, trained personnel shall be allowed to move hardware from one location to another.

GUIDELINES

Agencies should consider the following information security issues when moving hardware:

- The confidentiality and integrity of data can be compromised if unauthorized persons gain possession of the hardware.
- Equipment can be damaged if handled improperly.

ISO 27002 References

- 9.2 Equipment security

050406 Using Mobile Phones

Purpose: To protect confidential information during mobile phone use.

STANDARD

Personnel using mobile phones shall refrain from discussing topics considered confidential by the agency. The amount of personal conversations on agency-provided mobile phones shall be controlled in accordance to the agency's acceptable use policy.

GUIDELINES

Agencies that issue mobile phones to personnel should make them aware of the following information security issues:

- The risk of others' eavesdropping in both private and public areas.
- The risk involved in storing confidential information on calendars, address books, etc.
- Their responsibility for the safekeeping of assigned phones.

ISO 27002 References

- 9.2.5 Security of equipment off-premises
- 10.8.5 Business information systems

050407 Using Business Center Facilities

Purpose: To establish appropriate use requirements when information is processed in external business centers or facilities.

STANDARD

Agency employees using external business centers to conduct business shall not process confidential information, including not transmitting confidential information via email(s) or fax(es).

When agency employees use business center facilities for processing other government information (i.e., information that is not confidential), they shall:

- Refrain from using auto-save features on the facility's equipment and delete, prior to leaving the facility, any files that were temporarily saved to the hard disk of the equipment they were using.
- Clear history and cache memory and delete cookies prior to leaving the facility.
- Never leave the computer on which they are working unattended.
- Clear the facility's printer(s) of all documents they have printed.

ISO 27002 References

11.7.1 Mobile computing and communications

050408 Day-to-Day Use of Laptop/Portable Computers

Purpose: To promote the secure day-to-day use of laptop/portable computers.

STANDARD

Personnel who use an agency laptop/portable computer shall ensure that the laptop/portable computer and the information it contains are suitably protected at all times.

Agencies shall require that laptops and other State-issued mobile electronic devices have:

- Full disk encryption
- Locks.
- Regular backups.
- Current antivirus software.
- Firewalls configured to comply with State and agency policies.

Where technically possible, agencies shall require that other mobile electronic devices used for conducting the state's business comply with the same standards as laptops. Where full disk encryption is not technically possible,

mobile electronic devices shall have other protection mechanisms such as BIOS password or PIN access.³

Agencies shall periodically audit these devices to ensure compliance with these requirements.

ISO 27002 References

11.7.1 Mobile computing and communications

Section 05 Using Secure Storage

050501 Using Lockable Storage Cupboards

Purpose: To secure valuable material or equipment within lockable cupboards.

STANDARD

Agencies shall store valuable equipment and confidential information securely, according to its classification status.

Where appropriate, agencies shall store resources in lockable storage cupboards where the physical security controls are sufficient to protect the equipment from theft.

RELATED INFORMATION

Standard 090101	Preparing Premises to Site Computers
Standard 090102	Securing Physical Protection of Computer Premises
Standard 090103	Ensuring Suitable Environmental Conditions
Standard 090104	Physical Access Control to Secure Areas

ISO 27002 References

9.1.3 Securing offices, room and facilities

050502 Using Lockable Filing Cabinets

Purpose: To secure paper-based files and computer media in locked filing cabinets.

STANDARD

Agencies shall use lockable file cabinets to store confidential information such as paper documents and computer media in a manner that is commensurate with the classification status of the information.

³ For hand held devices (e.g. smart phones, personal data assistants, and Blackberries Blackberry-like devices) that connect to the State Network, see 020112 Controlling Remote Access.

RELATED INFORMATION

Standard 090101	Preparing Premises to Site Computers
Standard 090102	Securing Physical Protection of Computer Premises
Standard 090103	Ensuring Suitable Environmental Conditions
Standard 090104	Physical Access Control to Secure Areas

ISO 27002 References

9.1.3 Securing offices, rooms and facilities

050503 Using Fire-Protected Storage Cabinets

Purpose: To decrease the risk of critical information being destroyed by fire.

STANDARD

Where appropriate, agencies shall provide fire-protected storage for documents and media containing information critical to their business function:

GUIDELINES

Agencies should consider the following physical security issues:

- Securing critical information in a fire-resistant safe or cabinet should be part of an agency's clear desk policy.
- Regardless of the rated capacity of a fire-resistant container, events surrounding a fire (heat, smoke, water, chemicals) may render any information that is stored in the container unusable; therefore, off-site backups of critical information remain essential.

ISO 27002 References

9.1.3 Securing offices, rooms and facilities

11.3.3 Clear desk and clear screen policy

050504 Using a Safe

Purpose: To protect critical information from theft, destruction and misuse

STANDARD

Where appropriate, agencies shall store information that is confidential or critical to their business functions in a safe.

When a safe is used:

- The location of the safe shall be inconspicuous, so as not to draw additional attention to the physical security of the safe.
- The location of the safe must have a load-bearing capacity sufficient to support the weight of the safe.
- The location of the safe must be in an area that is subject to regular surveillance.

- Access to the safe shall be limited to those who agency management has determined require access to perform their job duties.

GUIDELINES

Whenever the value of confidential or critical paper-based files or computer media warrants the use of a safe, agencies should consider the following:

- Critical information is compromised if the whole safe is stolen.
- Events surrounding a fire (heat, smoke, water, chemicals) may render the material stored in the safe unusable; therefore, off-site backups of critical information remain essential.

RELATED INFORMATION

Because the security of the safe itself is also critical, agencies should review information on physical security in Chapter 9, Section 1, Premises Security.

ISO 27002 References

- 9.1.3 Securing offices, rooms and facilities
- 11.3.3 Clear desk and clear screen policy

Section 06 *Documenting Hardware*

050601 Managing and Using Hardware Documentation

Purpose: To effectively manage hardware assets and their documentation.

STANDARD

Agencies shall retain user documentation and technical specifications of information technology hardware. Documentation shall be secured from unauthorized use and made readily available to support system maintenance and system support staff.

GUIDELINES

Agencies should develop and maintain additional documentation that details hardware placement and configuration, provides flowcharts, etc. Issues to be considered with document management include, but are not limited to, the following:

- Negligence in performing recommended scheduled maintenance could jeopardize business operations.

ISO 27002 References

- 7.1.1 Inventory of assets
- 10.7.4 Security of system documentation

050602 Maintaining a Hardware Inventory or Register

Purpose: To maintain accountability for hardware assets and protect them from misappropriation.

STANDARD

Each agency shall identify and record its information technology (IT) hardware assets in a formal hardware inventory/register. Each agency shall develop a process to ensure that IT hardware is identified with agency-unique physical asset tags and that the inventory/register is kept up to date. The formal hardware inventory/register should include only information that is available for public inspection.

ISO 27002 References

7.1.1 Inventory of assets

Section 07 *Other Hardware Issues*

050701 Disposing of Obsolete Equipment

Purpose: To protect data confidentiality and integrity through proper disposal of obsolete equipment.

STANDARD

Agencies shall establish a procedure for certifying that data have been properly removed from information technology equipment before it is transferred, surplus or donated.

The data contained on information technology equipment must be permanently removed by destroying, degaussing, or using a wipeout utility. The utility must be approved by the National Institute of Standards and Technology (NIST) or comply with approved Department of Defense standards so that previously recorded information is not recoverable. The method of data removal shall be based on what is reasonable and practical.

ISO 27002 References

9.2.6 Secure disposal or re-use of equipment

050702 Recording and Reporting Hardware Faults

Purpose: To maximize hardware availability and integrity through fault recording/reporting.

STANDARD

Users who identify a hardware fault or information-system-processing problem shall promptly report the problem and the details to the appropriate support staff.

Each agency shall establish procedures to record and track equipment faults.

RELATED INFORMATION

Standard 130402 Analyzing Information Security Incidents Resulting from System Failures

ISO 27002 References

- 9.2.4 Equipment maintenance
- 10.10.5 Fault logging

050703 Insuring Hardware

The standard recommended by ISO 27002 in this category is not appropriate as an information technology security standard for North Carolina executive branch agencies.

ISO 27002 References

- 9.2.4 Equipment maintenance
- 9.2.5 Security of equipment off-premises

050704 Insuring Laptops/Portables for Use Domestically or Abroad

The standard recommended by ISO 27002 in this category is not appropriate as an information technology security standard for North Carolina executive branch agencies.

ISO 27002 References

- 9.2.4 Equipment maintenance
- 9.2.5 Security of equipment off-premises

050705 Clear Screen

Purpose: To protect confidential information from unauthorized disclosure.

STANDARD

To protect confidential data from disclosure, desktops and laptops shall have an agency-approved screen saver with a screen lock that engages after the keyboard and/or the mouse have been idle for a period of thirty (30) minutes or less.

RELATED INFORMATION

Standard 30902 Loading Personal Screen Savers

ISO 27002 References

- 9.1 Secure areas
- 11.3.3 Clear desk and clear screen policy

050706 Logon and Logoff from your Computer

Purpose: To make individual access security controls more effective

STANDARD

All computer users shall have a unique user ID and a password known only to themselves to log on to and/or access their information resources.

Users must adhere to approved login and logoff procedures by:

- Creating strong passwords and managing them appropriately.
- Minimizing the opportunity for others to learn their passwords.

When not in use for an extended period of time, each desktop/laptop shall be logged off, except as specifically authorized by the agency security administrator. Additionally, users shall turn off computers or set them to hibernate at the end of the day or when users will be out of the office for an extended amount of time.

RELATED INFORMATION

Standard 020106	Managing Passwords
Standard 100302	Keeping Passwords/PINs Confidential

ISO 27002 References

11.2	User management
11.3.3	Clear desk and clear screen policy

050707 Dealing with Answering Machines/Voice Mail

Purpose: To prevent confidential information from being disclosed in messages left on telephone answering machines and voice mail.

STANDARD

Users shall not record or leave messages containing confidential information on answering machines or voice mail systems.

GUIDELINES

Agencies should communicate in their training for personnel that confidential information is not to be left on answering machines or voice mail systems.

RELATED INFORMATION

Standard 030403	Recording of Telephone Conversations
Standard 030406	Giving Instructions over the Telephone
Standard 050406	User Logon and Logoff from Computers

ISO 27002 References

10.8.1	Information exchange policies and procedures
10.8.5	Business information systems

050707 Taking Equipment off the Premises

Purpose: To safeguard and maintain accountability for equipment.

STANDARD

Agency personnel must have approval from an authorized agency employee before they remove State information technology equipment from agency facilities. Personnel removing equipment shall be responsible for the security of the equipment at all times.

Agencies shall establish procedures for the removal and return of agency equipment. Where appropriate, logging procedures shall be established to track the removal (sign-out) of equipment from and return (sign-in) of equipment to the agency.

ISO 27002 References

9.2.5 Security of equipment off-premises

9.2.7 Removal of property

050709 Maintaining Hardware (On-Site or Off-Site Support)

Purpose: To maintain hardware availability and integrity.

STANDARD

Each agency shall provide or arrange maintenance support for all equipment that is owned, leased or licensed by the agency. The agency must arrange support services through appropriate maintenance agreements or with qualified technical support staff. When maintenance support is provided by a third party, nondisclosure statements shall be signed by authorized representatives of the third party before any maintenance support is performed. Records of all maintenance activities shall be maintained.

ISO 27002 References

9.2.4 Equipment maintenance

050710 Using Speed-Dialing Telephone Options

Purpose: To protect information stored in telephone system equipment.

STANDARD

Agencies shall incorporate security measures to protect confidential information, such as unlisted telephone numbers, stored in speed-dialing systems.

GUIDELINES

Agencies should consider the information security issues and the accompanying risks involved if unlisted phone numbers are acquired by unauthorized users.

ISO 27002 References

10.8.1 Information exchange policies and procedures

050711 Cleaning of Keyboards and Screens

Purpose: To maintain equipment availability through safe and appropriate cleaning.

STANDARD

To prevent damage to equipment and loss of data, agencies shall provide only safe and approved cleaning materials to personnel for the cleaning of their keyboards and screens.

ISO 27002 References

9.2.4 Equipment maintenance

050712 Damage to Equipment

Purpose: To improve confidentiality, integrity and availability of data by requiring the reporting of property damage.

STANDARD

Each user shall report deliberate or accidental damage to agency equipment or property to his or her manager as soon as it is noticed.

GUIDELINES

Damage to equipment or property that performs a security function may create a weak link in the agency's security architecture and leave confidential information exposed. Agencies should refer to their business impact analyses and/or risk analyses to determine the level of urgency in repairing or replacing damaged equipment.

ISO 27002 References

9.2.4 Equipment maintenance
10.10.5 Fault logging

HISTORY

State CIO Approval: March 22, 2006

Original Issue Date: March 22, 2006

Subsequent History: July 1, 2007 Reference Changed from ISO 17799 to 27002

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Standard Number	Version	Date	Change/Description
050103	2	11/7/2008	Added installation requirements for software
050204	2	11/7/2008	Expanded limitations on modems to laptops
050402	2	11/7/2008	Added devices that require compliance with both agency and state security policies and standards
050403	2	11/7/2008	Encryption requirements added and additional guidelines inserted
050404	2	11/7/2008	Expanded to include Blackberry-like devices
040405	2	11/7/2008	Changed standard title
050408	2	11/7/2008	Require laptops have full disk encryption and other security measures in place. When technically possible, other mobile computing devices shall be encrypted as well.
050706	2	12/4/2007	Requirement that computers be set to hibernate or be turned off at night or when users will be out of the office for an extended period of time

Old Security Policy/Standard	New Standard Numbers
Identification and Authentication Using IDs and Passwords	020106 – Managing Passwords 050706 – Logon and Logoff from your Computer 100302 – Keeping Passwords/PIN Numbers Confidential

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Remote Access Policy, including Mobile Computing and Telecommuting	020104 – Managing Network Access Controls 020112 – Controlling Remote User Access 030103 – Accessing Your Network Remotely 050404 – Working from Home or Other Off-Site Location (Teleworking)
User ID and Password Protection Standard	020102 – Managing User Access 020106 – Managing Passwords 050403 – Using Laptop/Portable Computers 100302 – Keeping Passwords/PIN Numbers Confidential
Permanent Removal of Data from Electronic Media Standard	030903 – Using External Disposal Firms 040301 – Disposing of Software 050701 – Disposing of Obsolete Equipment
Desktop and Laptop Security Standard	020103 – Security Unattended Work Stations 020106 – Managing Passwords 030902 – Loading Personal Screensavers 050103 – Installing New Hardware and Software 050402 – Issuing Laptop/Portable Computers to Personnel 050403 – Using Laptop/Portable Computers 050408 – Day to Day Use of Laptop/Portable Computers 050705 – Clear Screen 050706 – Logon and Logoff from your Computer

Chapter 6 – Combating Cyber Crime

Scope: These standards apply to all public agencies, their agents or designees subject to Article 3D of Chapter 147, “State Information Technology Services.”

Statutory Authority: N.C.G.S. 147-33.110

Section 01 Combating Cyber Crime

060101 Defending Against Premeditated Cyber Crime Attacks

Purpose: To protect agency networks from a premeditated cyber attack.

STANDARD

Agencies must identify all network access points and verify that the safeguards for the network and individual systems are adequate and operational. These systems include, but are not limited to: wireless access points, network ingress and egress points, and network-attached devices.

Agencies shall deploy controls to ensure that the State's resources do not contribute to outside-party attacks. These controls include but are not limited to:

- Securing interfaces between agency-controlled and non-agency-controlled or public networks.
- Standardizing authentication mechanisms in place for both users and equipment.
- Controlling users' access to information resources.
- Monitoring for anomalies or known signatures via intrusion detection systems and/or intrusion prevention systems.

ISO 27002 REFERENCE

11.4 Network access control

060102 Minimizing the Impact of Cyber Attacks

Purpose: To minimize the impact of a cyber attack on agency networks.

STANDARD

Agencies shall have security incident management and response plans that address steps to be taken during and after cyber attacks. Agencies shall also develop contingency plans for the continuation of business processes while under a cyber attack and/or the recovery of data damaged during such an attack. The security incident management and response plans shall be integrated with the business continuity and disaster recovery plans. Both plans shall be developed for use when threats result in loss, corruption, or theft of data or interruption of service due to a cyber attack. These plans shall be developed in accordance with Standard 140102, Assessing the Business Continuity Plan, and tested under Standard 140104, Testing the Business Continuity Plan.

ISO 27002 REFERENCE

14.1.2 Business continuity and risk assessment

060103 Collecting Evidence for Cyber Crime Prosecution

Purpose: To ensure that evidence gathered as a result of cyber crime is admissible as evidence in the prosecution of cyber crime.

STANDARD

In the event of a suspected cyber crime, evidence shall be collected and preserved in a manner that is in accordance with State and federal requirements. In the event of an active cyber crime, management has the authority to decide whether to continue collecting evidence or to lock down the system involved in the suspected crime.

When dealing with a suspected cyber crime, agencies shall:

- Make an image of the system (including volatile memory, if possible) so that original evidence may be preserved.
- Make copies of all audit trail information such as system logs, network connections (including IP addresses, TCP/UDP ports, length, and number), super user history files, etc.
- Take steps to preserve and secure the trail of evidence.
- Report the incident to the ITS Information Security Office within twenty-four (24) hours, as required by law.

ISO 27002 REFERENCE

13.2.3 Collection of evidence

060104 Defending Against Premeditated Internal Attacks

Purpose: To limit the potential damage caused by internal attacks.

STANDARD

To defend against insider attacks on agency networks and to prevent internal damage, access rights to files shall be controlled to maximize file integrity and to enforce separation of duties.

- Access to files shall be granted only on as required for the performance of job duties.
- Networks that serve different agencies or departments shall be segregated, and access to those segmented networks shall be established as appropriate through the use of VLANs, routers, firewalls, etc.
- Access badges shall be programmed to allow entry only into assigned places of duty.
- Separation of duties in programming shall be enforced to eliminate trapdoors, software hooks, covert channels, and Trojan code.
- Users' activities on systems shall be monitored to ensure that users are performing only those tasks that are authorized and to provide an appropriate audit trail.

ISO 27002 REFERENCES

- 10.10.2 Monitoring system use
- 11.1.1 Access control
- 11.6.1 Information access restriction

060105 Defending Against Opportunistic Cyber Crime Attacks

Purpose: To reduce the threat of cyber crime attacks.

STANDARD

To protect against opportunistic cyber crime attacks, authentication mechanisms shall be required before access is granted to any agency network resource. Authorization levels shall be reviewed regularly to prevent disclosure of information through unauthorized access.

Vulnerability assessments and penetration tests are tools that can minimize opportunities for cyber crime and are part of a defense-in-depth strategy. When an agency determines that an assessment or test is required, it shall request permission from the State CIO and the State Auditor, as required by N.C.G.S. §147-33.111(c).

ISO 27002 REFERENCE

- 11.4 Network access control

060106 Safeguarding Against Malicious Denial of Service Attacks

Purpose: To safeguard network resources from denial of service attacks and distributed denial of service attacks.

STANDARD

Each agency shall have the following responsibilities:

- To appropriately secure all hosts that could be a potential target for a denial of service (DoS) or distributed denial of service (DDoS) attack based on the agencies ability to accept the risk for a possible disruption in service from a successful attack.
- To deny all inbound traffic by default, thus limiting the channels of network attacks.
- To periodically scan for bots (software robots) and Trojan horse programs.
- To deploy authentication mechanisms wherever possible.
- To design and implement networks for maximum availability.
- To develop specific plans for responding to DoS and DDoS attacks in the agency incident management plan and the business continuity plan.

ISO 27002 REFERENCES

- 9.4 Network access control
- 13.2.1 Responsibilities and procedures

060107 Defending Against Hackers, Stealth- and Techno-Vandalism

Purpose: To defend the State from cyber-crime-related activities.

STANDARD

To defend the State's assets against hackers, stealth data-gathering software (such as spyware, adware and bots) and techno-vandalism, it is critical to limit the amount of potential exploits within the network infrastructure.

The following duties shall be performed by system administrators or security personnel:

- Periodic scanning for spyware, adware and bots (software robots) with one or more anti-spyware programs that detect these malicious programs and help inoculate the system against infection.
- Denial of all inbound traffic by default through the perimeter defense. Exceptions for traffic essential for daily business must be requested through network security.
- Configuration of public facing systems in accordance with Standard 070103, Configuring E-Commerce Web Sites.
- Provision of security awareness training to personnel on an annual basis that, in part, cautions against downloading software programs from the Internet without appropriate agency approval and outlines the process for addressing virus or other malicious threats to the network. This training should also stress the potential exposure that email attachments presents to the agency and employee.
- Deployment of intrusion detection and/or intrusion prevention systems, as appropriate.

ISO 27002 REFERENCES

- 7.1 Responsibility for assets
- 8.1.1 Roles and responsibilities
- 8.2.2 Information security awareness, education and training
- 11.4 Network access control

060108 Handling Hoax Virus Warnings

Purpose: To minimize the threat of hoax virus warnings.

STANDARD

To minimize the threat of hoax virus warnings, incident management procedures shall contain a provision that virus threats are verified before warnings about them are distributed. Appropriately verified warnings shall be distributed by management, agency security administrators, or the ITS Information Security Office through recognized government or verified vendor source, according to State and agency standards, policies and procedures. Agencies shall direct their staffs to follow established standards, policies and procedures and not to forward un-verified virus warnings to others.

ISO 27002 REFERENCES

- 6.1.3 Allocation of information security responsibilities
- 10.4.1 Controls against malicious code

060109 Defending Against Virus Attacks

Purpose: To minimize virus attacks.

STANDARD

All files downloaded to the State network might potentially harbor computer viruses, Trojan horses, worms or other destructive programs (collectively, “virus” or “viruses”); therefore, all downloaded files must be scanned for such viruses. Virus detection programs and practices shall be implemented throughout agencies. Training must take place to ensure that all computer users know and understand safe computing practices. All agencies shall be responsible for ensuring that they have current software on their network to prevent the introduction or propagation of computer viruses.

Agencies shall select and use virus prevention and mitigation standards and best practices as appropriate.

Virus controls, procedures, education and training shall include the following:

- Information on:
 - ❑ Use of antivirus software.
 - ❑ Performing frequent backups on data files.
 - ❑ Use of write-protected program media, such as diskettes or CD-ROMs.
 - ❑ Validating the source of software before installing it.
 - ❑ Scanning for viruses on files that are downloaded from the Internet or any other outside source.
 - ❑ Scanning for viruses on all diskettes, CDs or other media brought from home or any other outside source.
 - ❑ Requirements that users first obtain management approval before directly adding any software to the system, whether from public software repositories, other systems or their home systems.

ISO 27002 REFERENCE

10.4.1 Controls against malicious code

060110 Responding to Virus¹ Incidents

Purpose: To establish an effective response to virus incidents.

STANDARD

To mitigate the propagation of viruses and to protect agency networks, each agency shall develop a cyber security incident management plan for controlling the potential negative consequences of an incident.

Agency plans shall include:

- Incident response team members and contact information.
- Procedures for detecting, responding to and recovering from virus incidents.
- Procedures for notifying the agency and the ITS Information Security Office.

¹ For purposes of these standards, the term *virus* covers viruses, Trojan horses, worms and other destructive and malicious code.

- Staff training.
- Testing of the plan.

Each agency shall collect and preserve evidence of information technology security incidents in accordance with Standard 060103, Collecting Evidence for Cyber Crime Prosecution. Documentation of any incident shall be thoroughly performed for later review.

An agency's incident management plan shall include the following elements:

- Verification of a virus threat, to rule out possibility of hoax, before notification of the threat is broadcast.
- The identity of personnel responsible for mitigation of virus threats.
- Internal escalation procedures and severity levels.
- Processes to identify, contain, eradicate, and recover from virus events.
- A contact list of antivirus software vendors.
- Reporting to the ITS Information Security Office all virus outbreaks that have extended beyond a single PC, as required by N.C.G.S. §147-33.113(a)(1).
- Review by staff, after each information technology security incident, of the lessons learned from the incident, with any necessary changes subsequently made to the agency incident management plan.

ISO 27002 REFERENCES

10.4.1	Controls against malicious code
13.1.1	Reporting information security events
13.2.1	Responsibilities and procedures

060111 Installing Virus Scanning Software

Purpose: To ensure the proper installation of appropriate antivirus software.

STANDARD

Agencies shall install robust antivirus software on all LAN servers and workstations, including those used for remote access to the State network. In addition, system antivirus software, including virus signature files, shall be promptly updated as updates are released by the software vendor.

System configuration management shall include:

- Maintenance of good backups of critical data and programs.
- Periodic review of overall controls to determine weaknesses.
- Prohibition of network connections to outside organizations without a mutual review of security practices.
- Limiting use of software to that which can be verified to be free of harmful code or other destructive aspects.
 - Complete information about the software shall be maintained, such as the vendor address and telephone number, the license number and version, and update information.

- ❑ Configuration reports shall be maintained of all installed software, including the operating system. This information will be necessary if the software must be reinstalled later.
- ❑ Software programs shall be reinstalled only from validated media.
- ❑ Software shall be stored in a secure, tamper-proof location.
- System and application bug fixes or patches shall be accepted only from highly reliable sources, such as the software vendor.
- Patches shall be accepted from trusted and verified sources.

ISO 27002 REFERENCE

10.4.1 Controls against malicious code

HISTORY

Approved by State CIO: March 22, 2006

Original Issue Date: March 22, 2006

Subsequent History: July 1, 2007 Reference Changed from ISO 17799 to 27002

December 4, 2007 – Annual Review Completed; November 7, 2008 – Annual Review Completed with an amendment indicated below.

Standard Number	Version	Date	Change/Description
060104	2	11/7/2008	Added information on virtual machines

Old Security Policy/Standard	New Standard Numbers
Incident Management Policy	060102 – Minimizing the Impact of Cyber Attacks
	060103 – Collecting Evidence for Cyber Crime Prosecution
	060108 – Handling Hoax Virus Warnings
	060110 – Responding to Virus Incidents
	120401 – Recording Evidence of Information Security Incidents
	Chapter 13 – Detecting and Responding to IS Incidents

Chapter 7 – Controlling E-Commerce Information Security

Scope: These standards apply to all public agencies, their agents or designees subject to Article 3D of Chapter 147, “State Information Technology Services.”

Statutory Authority: N.C.G.S. 147-33.110

Section 01 E-Commerce Issues

070101 Structuring E-Commerce Systems including Web Sites

Purpose: To protect the State’s information resources when conducting business or providing services via e-commerce.

STANDARD

Agencies that conduct business via e-commerce shall ensure that information transmitted and/or stored and the supporting information technology applications used are protected by appropriate policies, procedures and security measures. In addition, agencies must comply with relevant portions of the State technical architecture, the requirements of the Office of the State Controller, and applicable legal requirements.

GUIDELINES

Considerations for electronic-commerce security include but are not limited to:

- End-to-end encryption while data are in transit.
- Encryption while data are at rest.
- A consistent approach to securing servers in use. Measures taken would include, but are not limited to:
 - ❑ Removing sample files.
 - ❑ Disabling unnecessary services.
 - ❑ Keeping resources, both application programs and operating systems, up to date with patches.
 - ❑ Enforced paths restricting user access to authorized programs and data.
 - ❑ Appropriate agreements with information service providers and value-added network providers.

ISO 27002 REFERENCES

- 10.9.1 Electronic commerce
- 11.4 Network access control
- 12.1.1 Security requirements analysis and specification

070102 Securing E-Commerce Networks

Purpose: To protect the State’s e-commerce systems by securing the networks that support the operation of those systems.

STANDARD

The State's e-commerce systems and supporting networks shall be secured to prevent and detect intrusion and misuse. The level of monitoring and logging required for systems and networks shall be determined by a risk assessment. Because e-commerce system risks are increased when system users are connecting to the Internet, it is important to monitor and log these systems.

Both e-commerce Web sites and agency networks need appropriate security controls, including:

- Authentication of users.
- Access control rules and rights for users.
 - Authority levels and permissions.
 - Proper authorization of content providers.
- Measures to safeguard the confidentiality, integrity and availability of data, such as encryption in transit and/or in storage and monitoring of user IDs.

ISO 27002 REFERENCES

- 10.9.1 Electronic commerce
- 10.10.2 Monitoring system use
- 11.1.1 Access control policy
- 11.4 Network access control

070103 Configuring E-Commerce Web Sites

Purpose: To protect State agency e-commerce sites by minimizing risks.

STANDARD

An agency's e-commerce Web site(s) must be configured with technical controls that minimize the risk of misuse of the site and its supporting technology. The configuration shall ensure that if any confidential data are captured on the site, it is further secured against unauthorized access and/or disclosure.

The configuration of e-commerce Web sites shall include:

- Removal of all sample files included with the default installation.
- Disabling of unnecessary services and applications.
- Application of current application and operating system patches, within business constraints.
- Establishment of user accounts that are set to the least level of privilege that job duties require.
- Maintenance of operating systems in accordance with approved agency information technology security requirements.
- Restriction of the use of root privilege to only when required to perform duties.

- Establishment of normal change controls and maintenance cycles for resources.
- Logging of systems and/or protecting applications through access control methods.
- Use of secure channels, such as SSH or IPSec, for administrative purposes.
- A secure physical environment for e-commerce servers.

GUIDELINES

When implementing e-commerce applications, agencies should consider using:

- End-to-end encryption while data are in transit, if applicable.
- Encryption while data are at rest.
- Limited trust relationships between systems.

ISO 27002 REFERENCE

10.9.1 Electronic commerce

070104 Using External Service Providers for E-Commerce

Purpose: To protect the State's interest when using external service providers for e-commerce solutions.

STANDARD

When agencies contract with external service providers for e-commerce services, the services shall be governed by a formal agreement. In order to support service delivery, the agreements shall contain, or incorporate by reference, all of the relevant security requirements necessary to ensure compliance with the agency's record retention schedules, its security policies, its security standards, and its business continuity requirements.

ISO 27002 REFERENCES

- 6.2.1 Identification of risks related to external parties
- 6.2.3 Addressing security in third party agreements
- 10.9.1 Electronic commerce
- 12.5.5 Outsourced software development

HISTORY

Approved by State CIO: March 22, 2006

Original Issue Date: March 22, 2006

Subsequent History: July 1, 2007 Reference Changed from ISO 17799 to 27002

December 4, 2007 – Annual Review Completed; November 7, 2008 – Annual Review Completed.

Standard Number	Version	Date	Change/Description

Old Security Policy/Standard	New Standard Numbers
There are no old security policies or standards that correspond to this chapter.	

Chapter 8 – Developing and Maintaining In-House Software

Scope: These standards apply to all public agencies, their agents or designees subject to Article 3D of Chapter 147, “State Information Technology Services.”

Statutory Authority: G.S. 147-33.110

Section 01 Controlling Software Code

080101 Managing Operational Program Libraries

Purpose: To protect agency software by restricting access to operational program libraries.

STANDARD

Agencies shall restrict access to operating system and operational or production application software/program libraries to designated staff only.

GUIDELINES

Managing the directories or locations used to store production (live) software and configuration files is an integral part of risk management.

To prevent the corruption of information systems or the disruption of business operations, agencies should ensure that their program libraries are adequately protected. Appropriate technical controls and procedures for protecting program libraries should be designed to prevent unauthorized use (intentional and unintentional).

Agencies should consider processes, controls or best practices in the following areas:

- Updating of libraries.
- Restricting library content to executable code.
- Version control for each application.
- Tying system documentation updates to application software library updates.
- Audit logs that track all:
 - ❑ Accesses to libraries.
 - ❑ Change requests.
 - ❑ Copying and use of operational information.
 - ❑ Updates posted to libraries.
- Defining job responsibilities and establishing authority levels for:
 - ❑ Program librarian(s).

- Personnel authorized to make or submit changes to program libraries. (Developers should not be permitted to promote their own code into libraries.)
- Rollback procedures designed to recover to old, stable versions of programs.

ISO 27002 References

12.4.1 Control of operational software

12.5.1 Change control procedures

080102 Managing Program Source Libraries

Purpose: To protect the integrity of business operations software by managing source code libraries.

STANDARD

Agencies shall manage access to source code or source program libraries, limiting access to authorized individuals.

- Production source code and development source code libraries must always be kept separate.
- Agencies shall implement a combination of technical access controls and robust procedures to restrict access to source program libraries to authorized personnel only.

RELATED INFORMATION

Standard 080104 Controlling Program Listings

Standard 080105 Controlling Program Source Libraries

Standard 080106 Controlling Old Versions of Programs

ISO 27002 References

12.4.3 Access control to program source code

080103 Controlling Software Code during Software Development

Purpose: To protect information systems from corruption by controlling software change.

STANDARD

When developing or modifying software, agencies shall establish a change control management process that implements the following rules:

- Authorization is required to initiate or make changes to software.
- Change control procedures that govern changes to system software are defined and utilized.
- All changes must pass acceptance testing prior to moving changed code into a live or production environment.
- Senior management may authorize emergency exceptions to this standard only to avoid imminent failure of business operations.

RELATED INFORMATION

Standard 080104	Controlling Program Listings
Standard 080105	Controlling Program Source Libraries
Standard 080106	Controlling Old Versions of Programs

ISO 27002 References

- 12.5.1 Change control procedures
- 12.5.3 Restrictions on changes to software packages

080104 Controlling Program Listings

Purpose: To protect the integrity of software by controlling program listings.

STANDARD

Agencies shall maintain and control current electronic and hard copy listings of application/program source code that runs on agency systems.

GUIDELINES

Program listings are the primary tool for identifying system problems. Loss or unavailability of a listing could delay problem identification and resolution, the consequence of which could put agency services at risk.

Unauthorized access to program listings compromises system security by making exact logic and system routines available for exploitation.

ISO 27002 References

- 10.7.4 Security of system documentation
- 12.4.3 Access control of program source code

080105 Controlling Program Source Libraries

Purpose: To protect the integrity of business operations software by controlling source code libraries.

STANDARD

Agencies shall exercise strict control over program source libraries by implementing the following:

- Formal change control procedures.
- Comprehensive audit trails.
- Monitoring.

GUIDELINES

Formal change control procedures can aid in the investigation of changes made to agency program source libraries. Agencies should establish a regular review

of audit reports and event logs to ensure that incidents that have potentially compromised program source libraries are detected.

RELATED INFORMATION

Standard 080102 Managing Program Source Libraries
Standard 080104 Controlling Program Listings

ISO 27002 References

12.4.3 Access control to program source code
12.5.1 Change control procedures

080106 Controlling Old Versions of Programs

Purpose: To protect system integrity with software version control.

STANDARD

Agencies shall control old versions of programs by establishing the following:

- Comprehensive procedures for auditing removals or updates to program libraries.
- Formal change control procedures to process the application code used to write programs within agency systems when that code has been superseded or discontinued.

GUIDELINES

Information security issues to be considered when implementing an agency policy in regard to old versions of programs include the following:

- When application code within agency systems has been superseded or discontinued, agencies should be prepared to roll back or access the superseded or discontinued code if required, because decommissioned code must often be resurrected if major bugs are found in the newer version.
- Version control is essential because there is a real danger of losing the latest program enhancements or of causing the failure of other systems that depend on recently added features if an older version of a program is confused with a newer version.

ISO 27002 References

12.4.1 Control of operational software
12.5.1 Change control procedures

Section 02 Software Development

080201 Software Development

Purpose: To protect production/operational software during all phases of the development process.

STANDARD

Each agency shall follow and manage a formal development process when it develops software. Safeguards shall include the following:

- A formal software development process that is managed by a project office/team.
- A combination of appropriate:
 - ❑ Technical access controls.
 - ❑ Restricted privilege allocations.
 - ❑ Robust procedures.

GUIDELINES

Agencies should address the following information security issues when updating or formalizing development processes:

- Potential compromise to production systems.
- The threat of insertion of malicious code within software.
- Disruption of live operations.
- Confidentiality, criticality and value of the systems and data to the agency and public.
-
- RELATED INFORMATION
- Standard 010102 Labelling Classified Information

ISO 27002 References

- 10.1.4 Separation of development, test, and operational facilities
- 12.1.1 Security requirements analysis and specifications
- 12.5.1 Change control procedures

080202 Making Emergency Amendments to Software

Purpose: To protect production software during emergency modifications

STANDARD

Agency personnel must fully justify their requests for emergency modifications to software and must obtain senior management authorization.

Agency personnel making emergency modifications must not deviate from the agency's change control procedures.

GUIDELINES

Each agency should establish an emergency procedure that personnel agree to follow if it becomes necessary to amend the live software environment quickly. The procedure should include management approval.

When developing emergency change control procedures, agencies should consider how these procedures will deviate from normal everyday change control procedures and best practices in the following areas:

- Updating of libraries.
- Restricting library content.
- Version control for each application.
- Tying program documentation updates to source code updates.
- Audit logs that track all:
 - ❑ Accesses to libraries.
 - ❑ Change requests.
 - ❑ Copying and use of source code.
 - ❑ Updates posted to libraries.
- Predefined job responsibilities/restrictions and establishment of authority levels that have been agreed to for:
 - ❑ Program librarian(s).
 - ❑ Developers.
 - ❑ Other IT staff.
- Personnel authorized to make or submit changes to the source library. (A program librarian should be appointed for each major application to control check-in/check-out.)
- Rollback procedures designed to recover to old, stable versions of programs.

RELATED INFORMATION

Standard 030209	Scheduling System Operations
Standard 030210	Scheduling Changes to Routine System Operations
Standard 030504	Permitting Emergency Data Amendment
Standard 080205	Managing Change Control Procedures

ISO 27002 References

12.5.1 Change control procedures

080203 Establishing Ownership for System Enhancements

Purpose: To protect systems by defining responsibilities and authority levels required for system change.

STANDARD

Agencies shall establish custodians for each system who will have responsibility for all system enhancements.

- All proposed system enhancements must be driven by the business needs of the agency and supported by a business case that has both user and management acceptance.

- Ownership for any such system enhancements ultimately lies with the system custodian and requires his/her commitment and personal involvement.

GUIDELINES

Allocation of information security responsibilities should be an integral part of each agency's information security program. Information security policy and job descriptions should provide general guidance on the various security roles and responsibilities within the agency. However, in the case of individual systems, the system custodian and a designated alternate manager should have more detailed guidelines governing enhancements to the system(s) for which they are ultimately responsible.

Agencies should consider the following areas when they are defining security job responsibilities for system custodians and other managers with focused security positions (e.g., security analysts and business continuity planners):

- Identifying and clearly defining the various assets and security processes associated with each individual system for which the position holder will be held responsible.
- Clearly defining and documenting the agreed-upon authorization levels that the position holder will have to make enhancements, modify source code, promote updated code, etc.
- Documenting the following for each asset:
 - ❑ Management's assignment of system responsibility to a specific manager/custodian.
 - ❑ Manager/custodian acceptance of responsibility for the system.
 - ❑ Detailed description of manager/custodian responsibilities.

ISO 27002 References

6.1.3 Allocation of Information Security responsibilities

080204 Justifying New System Development

Purpose: To require business case justification of custom system development projects.

STANDARD

When proposing the development of custom software, agencies shall make a strong business case that (1) supports the rationale for not enhancing current systems, (2) demonstrates the inadequacies of packaged solutions, and (3) justifies the creation of custom software.

Agencies shall consider custom software development only when the following conditions are met:

- A strong business case demonstrates that business requirements can be met only with the proposed software.
- Existing software cannot be economically updated to fulfill these business requirements.
- No suitable packaged solution can be found.

- The development is supported by agency management.
- The agency has adequate resources to support the estimated project timeline.
- The agency can support and maintain the product during its required lifetime.

GUIDELINES

Developing a system to meet a business need is a major decision that frequently carries significant risk.

Agencies should consider the following issues when weighing the decision to outsource a major system development effort:

- High risk of failure—Signing a contract with a vendor for outsourced development can be high risk and may pose a substantial risk to the agency.
- Senior management support and financial backing—When projects last more than 12 months, there is an increased potential for a reduction in both commitment and financial support that could have an impact not only on the project but on business operations as well.

ISO 27002 References

12.1.1 Security requirements analysis and specifications

080205

Managing Change Control Procedures

Purpose: To safeguard production systems during modification

STANDARD

Each agency shall manage changes to its systems and application programs to protect the systems and programs from failure as well as security breaches.

Adequate management of system change control processes shall require the following:

- Enforcement of formal change control procedures.
- Proper authorization and approvals at all levels.
- Successful testing of updates and new programs prior to their being moved into a live environment.
- Updates addressing significant security vulnerabilities shall be prioritized, evaluated, tested, documented, approved and applied promptly to minimize the exposure of unpatched resources.
- Whenever an update is implemented, the application system the update affects shall be tested to ensure that business operations and security controls perform as expected.

GUIDELINES

Managing change control procedures is an integral part of risk management.

Each agency should enforce strict change control procedures because healthy application software fundamentally affects the agency's ability to do its work and deliver services. Inadequate or poorly managed change control procedures can result in compromises and failures not only in the operational system being modified, but also in other systems that are dependent on the new functionality provided by the updated system.

Appropriate technical controls and procedures for protecting program and source libraries should be designed to prevent unauthorized use. Loss of source code could make it difficult or impossible for an agency to maintain its systems, and unauthorized modification of programs could result in system failure or malicious damage.

When possible, agencies should integrate application change control and operational change control procedures. This effort should include the following processes, controls, and best practices:

- Controls and approval levels for updating libraries.
- Requiring formal agreement and approval for any changes.
- Restricting library content.
- Restricting programmers' access to only those parts of the system necessary for their work.
- Version control for each application.
- Tying program documentation updates to source code updates.
- Audit logs that track all:
 - ❑ Accesses to libraries.
 - ❑ Change requests.
 - ❑ Copying and use of source code.
 - ❑ Updates posted to libraries.
- Defining job responsibilities/restrictions and establishing authority levels for:
 - ❑ Program librarian(s).
 - ❑ Developers (i.e., should neither test their own code nor promote it into production).
 - ❑ Other IT staff.
- Personnel authorized to make or submit changes to the source library (i.e., a program librarian should be appointed for each major application to control check-in/check-out).
- Rollback procedures designed to recover to old, stable version of programs.

RELATED INFORMATION

Standard 040201	Applying Patches to Software
Standard 080101	Managing Operational Program Libraries
Standard 080102	Managing Program Source Libraries
Standard 080103	Controlling Software Code during Software Development
Standard 080104	Controlling Program Listings

Standard 080105	Controlling Program Source Libraries
Standard 080106	Controlling Old Versions of Programs
Standard 080201	Software Development
Standard 080202	Making Emergency Amendments to Software
Standard 080203	Establishing Ownership for System Enhancements
Standard 080204	Justifying New System Development
Standard 080206	Separating System Development and Operations
Standard 080301	Controlling Test Environments
Standard 080302	Using Live Data for Testing
Standard 080303	Testing Software before Transferring to a Live Environment
Standard 080304	Capacity Planning and Testing of New Systems
Standard 080305	Parallel Running
Standard 080306	Training on New Systems
Standard 080401	Documenting New and Enhanced Systems
Standard 080501	Acquiring Vendor-Developed Software

ISO 27002 Reference

12.5.1 Change control procedures

080206 Separating System Development and Operations

Purpose: To reduce the risk of agency system misuse and fraud by segregation of duties

STANDARD

Agency management must ensure that there is proper segregation of duties to reduce the risk of agency system misuse and fraud.

- System administration and system auditing shall be performed by different personnel.
- System development and system change management shall be performed by different personnel.
- System operations and system security administration shall be performed by different personnel.

Insofar as is technically possible, security administration and security audit shall be performed by different personnel.

Administrators of multi-user system must have at least two user IDs. One of these user IDs must provide privileged access, with all activities logged; the other must be a normal user ID for performing the day-to-day work of an ordinary user.

GUIDELINES

Separation of duties is an integral part of a successful information security program that reduces the risk of accidental or deliberate system misuse. Separation of duties reduces opportunities for unauthorized modification or misuse of information by segregating the management and execution of certain duties or areas of responsibility. Although smaller agencies without the manpower to staff separate sections or groups will find this method of control more challenging to implement, the principle should be applied to the extent possible.

Agencies should consider taking the following actions in regard to information security issues when implementing a separation-of-duties policy:

- When separation of duties is difficult, consider other controls such as:
 - ❑ Monitoring of activities.
 - ❑ Audit trails.
 - ❑ Management supervision.
- Keep the responsibility for security audit separate from other audit powers.
- Identify and segregate activities that require collusion to defraud (e.g., exercising a purchase order and verifying receipt of goods).
 - ❑ Consider dual control in instances in which collusion might result in the agency's being defrauded.
- Prohibit development staffs (who have powerful privileges in the development environment) from extending their administrative privileges to the operational environment.

ISO 27002 References

10.1.3 Segregation of duties

10.1.4 Separation of development, test, and operational facilities

Section 03 *Testing & Training*

080301 Controlling Test Environments

Purpose: To protect agency systems during development and modification.

STANDARD

Agencies shall ensure that all changes to programs are properly authorized and tested in a test environment before the programs are moved into an operational environment.

RELATED INFORMATION

Standard 080302 Using Live Data for Testing

Standard 080303 Testing Software before Transferring to a Live Environment

ISO 27002 References

10.3.2 System acceptance

12.5.1 Change control procedures

080302 Using Live Data for Testing

Purpose: To protect the integrity and confidentiality of data during system development and testing.

STANDARD

Agencies shall permit the use of production data during the testing of new systems or systems changes only when no other alternative allows for the validation of the functions.

If production data is used for testing, the following controls must be met:

- Testing of production data shall take place only on non-live, non-production systems.
- Adequate controls for the security of the data are in place.
- The test shall observe and maintain the confidentiality conditions established by the agency from which the data is obtained.

RELATED INFORMATION

Standard 010103 Storing and Handling Classified Information

ISO 27002 References

12.4.2 Protection of system test data

080303 Testing Software before Transferring to a Live Environment

Purpose: To protect agency systems by testing software prior to transferring it to the production environment.

STANDARD

To maintain the integrity of agency information technology systems, software shall be evaluated and certified for functionality in a test environment before it is used in an operational/production environment.

RELATED INFORMATION

Standard 080301 Controlling Test Environments
Standard 080302 Using Live Data for Testing

ISO 27002 References

10.3.2 System acceptance
12.5.1 Change control procedures

080304 Capacity Planning and Testing of New Systems

Purpose: To safeguard new system investments by projecting capacity demands and conducting load acceptance testing.

STANDARD

New system purchases shall meet, at a minimum, current operational specifications and have scalability to accommodate for growth projected by the agency. To understand current specifications, agencies shall establish a baseline of current operational systems, including peak loads and stress levels and power, bandwidth and storage requirements.

Agencies must also test to demonstrate that the new system's performance meets or exceeds the agency's documented technical requirements and business needs.

GUIDELINES

Agency capacity plans should consider new business, security and system requirements and any trends in the agency's information processing.

The agency's system-testing process should verify that new or amended systems have:

- Sufficient capabilities to process the expected transaction volumes (actual and peak).
- Acceptable performance and resilience.
- Reasonable scalability for growth of system.

RELATED INFORMATION

Standard 080301 Controlling Test Environments

ISO 27002 References

10.3.1 Capacity management

10.3.2 System acceptance

080305

Parallel Running

Purpose: To safely demonstrate the reliability and capability of new or updated systems.

STANDARD

If agencies test new or updated applications by running parallel tests, the agencies shall incorporate a period of parallel processing into system-testing procedures that demonstrates that the new or updated system performs as expected and does not adversely affect existing systems, particularly those systems that depend on the new or updated system's functionality.

GUIDELINES

Agencies should use parallel processing as the final stage of acceptance testing and should consider the following issues and controls when developing acceptance criteria and acceptance test plans for the parallel testing of new or updated systems:

- Capacity requirements—both for performance and for the computer hardware needed.
- Error response—recovery and restart procedures and contingency plans.
- Routine operating procedures—prepared and tested according to defined agency standards.
- Security controls—agreed to and put in place.

- Manual procedures—effective and available where feasible and appropriate.
- Business continuity—meets the requirements defined in the agency's business continuity plan.
- Impact on production environment—able to demonstrate that installation of new system will not adversely affect agency's current production systems (particularly at peak processing times).
- Training—of operators, administrators and users of the new or updated system.

RELATED INFORMATION

Standard 080301 Controlling Test Environments

Standard 080303 Testing Software before Transferring to a Live Environment

ISO 27002 References

10.3.2 System acceptance

12.5.1 Change control procedures

080306 Training in New Systems

Purpose: To ensure that personnel are adequately trained on new and updated systems.

STANDARD

Agencies shall provide training to users and technical staff in the operation and security of all new and updated systems.

GUIDELINES

Agencies should consider the following issues and training requirements when developing plans for training on new and updated systems:

- When administrative training is inadequate, small problems can unnecessarily escalate as a result of lack of knowledge of new functions or security controls.
- When user training is inadequate, work production often drops because of frustration or because of adjustments that must be made as users learn how to use the new system.
- Changes in information security processes, features and controls are inherent in new systems.

RELATED INFORMATION

Standard 080301 Controlling Test Environments

ISO 27002 References

8.2.2 Information security awareness, education, and training

Section 04 Documentation

080401 Documenting New and Enhanced Systems

Purpose: To protect information technology assets by maintaining comprehensive system documentation.

STANDARD

Whether the system is developed or updated by in-house staff or by a third-party vendor, agencies shall ensure that each new or updated system includes adequate system documentation.

Agencies shall create, manage and secure system documentation libraries or data stores that are available at all times but shall restrict access to authorized personnel only.

Agencies shall ensure that system documentation is readily available to support the staff responsible for operating, securing and maintaining new and updated systems.

GUIDELINES

Agencies should consider the following information security issues as they define their system documentation management strategies:

- A lack of adequate documentation, whether because the documentation is missing, out of date, or simply unavailable, can:
 - Greatly increase the risk of a serious incident.
 - Compromise performance of routine maintenance, especially as the complexity of the system increases.
 - Increase the likelihood that errors and omissions will slip through peer reviews of source code into system testing and perhaps beyond into user acceptance testing.
- System documentation should be a required component of the system's inventory of assets (along with the physical and software assets that constitute the system).
- System documentation should be protected from unauthorized access by keeping it stored securely and by utilizing an access list limited to a small number of staff, all of whom have been authorized by the system custodian.
- A copy of system documentation should be maintained for disaster recovery and business continuity and stored off site.

ISO 27002 References

- 7.1.1 Inventory of assets
- 10.7.4 Security of system documentation

Section 05 Other Software Development

080501 Acquiring Vendor Developed Software

Purpose: To maximize the utility of vendor-developed software

STANDARD

Agencies shall comply with State purchasing and contracting laws, rules and policies when negotiating software development contracts with third-party developers. All contracts with vendors for software development must meet the agency's functional requirements specification and offer appropriate product support.

Agencies shall initiate formal contracts defining third-party access to the organization's information-processing facilities. Such contracts should include or refer to all security requirements and expected performance and support levels to ensure that there is no misunderstanding between the agency and the vendor.

- Agencies will find a detailed listing of the security requirements, terms and conditions that should be considered for inclusion in third-party contracts in ISO 27002, §4.2.2.

ISO 27002 References

6.2.3 Addressing security in third party agreements

HISTORY

State CIO Approval: April 17, 2006

Original Issue Date: April 17, 2006

Subsequent History: July 1, 2007 Reference Changed from ISO 17799 to 27002

December 4, 2007 – Annual Review Completed; November 7, 2008 – Annual Review Completed.

Standard Number	Version	Date	Change/Description (Table Headings)

Old Security Policy/Standard	New Standard Numbers
There are no old security policies or standards that correspond to this chapter	

Chapter 9 – Dealing with Premises Related Considerations

Scope: These standards apply to all public agencies, their agents or designees subject to Article 3D of Chapter 147, “State Information Technology Services.”

Statutory Authority: G.S. §147-33.110

Section 01 Premises Security

090101 Preparing Premises to Site Computers and Data Centers

Purpose: To protect equipment through secure site selection and preparation.

STANDARD

Agencies shall carefully evaluate sites and facilities that will house information technology equipment to identify and implement suitable controls to protect hardware from environmental threats, physical intrusion and other hazards.

GUIDELINES

When evaluating or preparing sites and locations for hardware installation, agencies should consider the following:

- Sites and locations for installation of information technology equipment should be carefully selected because of the difficulty of relocating hardware once it is in place.
- Security threats may expand from neighboring premises or adjacent properties.
- Requirements for size and location will vary according to the amount of hardware being housed.
- Physical security measures adopted should reflect the:
 - ❑ Value of the hardware.
 - ❑ Sensitivity of the system's data.
 - ❑ Required level of availability or fault tolerance.
- Risk assessments may reveal that security controls are needed for natural, structural and human threats such as.
 - ❑ Explosion.
 - ❑ Fire.
 - ❑ Smoke.
 - ❑ Water (or a failure to supply water).
 - ❑ Chemicals.
 - ❑ Wind.
 - ❑ Seismic activity.

- ☐ Dust.
- ☐ Vibration.
- ☐ Electromagnetic radiation.
- ☐ Electrical supply interference.

ISO 27002 References

9.2.1 Equipment siting and protection

090102 Securing Physical Protection of Computer Premises

Purpose: To protect information assets via physical security.

STANDARD

Each agency shall safeguard sites, buildings and locations housing its information technology assets.

GUIDELINES

Business operations, business continuity plans and applicable contracts should ensure that natural, structural and human threats have been accurately assessed and that controls are employed to minimize unauthorized physical entry to sites, buildings and locations housing information technology assets.

Security measures that agencies should consider implementing include, but are not limited to, the following:

- Clearly defined, layered security perimeters to establish multiple barriers:
 - ☐ Walls (of solid construction and extending from real ceiling to real floor where necessary).
 - ☐ Card-controlled gates and doors.
 - ☐ Bars, alarms, locks, etc.
 - ☐ Bollards.
 - ☐ Lighting controls.
 - ☐ Video cameras and intrusion security system.
 - ☐ Staffed reception desk.
- Equipping all fire doors on a security perimeter with alarms as well as devices that close and lock the doors automatic.

RELATED INFORMATION

Standard 020103	Securing Unattended Workstations
Standard 050101	Specifying Information Security Requirements for New Hardware
Standard 090101	Preparing Premises to Site Computers
Standard 090103	Ensuring Suitable Environmental Conditions

ISO 27002 References

9.1.1 Physical security perimeter

090103 Ensuring Suitable Environmental Conditions

Purpose: To ensure that environmental conditions are suitable for State agency computing resources.

STANDARD

When locating computers and other information technology assets, agencies shall implement appropriate controls to protect the assets from environmental threats, such as fire, flooding and extreme temperatures.

GUIDELINES

Agencies should consider the following information security issues when minimizing the risk of environmental threats:

- Exposed vulnerabilities to environmental risks could hinder or make it impossible for the agency to continue business operations in the event of:
 - Fire or smoke damage.
 - Flooding (pipes bursting, fire suppression system or other overhead water conduits malfunctioning, etc.)
 - Heating, ventilation or air conditioning (HVAC) failures.
 - Dust or other contaminants.
- Relevant health and safety standards.
- Threats that may expand from neighboring premises.

RELATED INFORMATION

Standard 090102 Securing Physical Protection of Computer Premises

ISO 27002 References

9.1.3 Securing offices, rooms, and facilities

090104 Physical Access Control to Secure Areas

Purpose: To protect computer equipment by controlling physical access.

STANDARD

Agencies shall protect their computing facilities, locations and rooms from unauthorized access with appropriate physical access controls.

GUIDELINES

Agencies should control the number of people who have physical access to areas housing computer equipment to reduce the threats of theft, vandalism and unauthorized system access.

When implementing physical access controls, agencies should consider the following measures to control and restrict access:

- The access control system should address the following categories of personnel, each with different access needs:
 - ❑ System operators and administrators who regularly work in the computer area.
 - ❑ Technical support staff and maintenance engineers who require periodic access to the computer area.
 - ❑ Other staff who rarely need access to the area.
- Physical access authentication controls should include some form of visible identification such as an ID badge.
- An audit trail of physical access to the computer area should be maintained.
- Visitors to the computer area require additional controls, including the following.
 - ❑ Access should be restricted to those having specific, authorized purposes for visiting the computer area.
 - ❑ Instructions should be issued to visitors explaining security requirements and emergency procedures.
 - ❑ Entry and exit dates and times should be logged.
 - ❑ Visitors should wear visible identification that clearly draws attention to their restricted status.
 - ❑ Visitors should be escorted.

RELATED INFORMATION

Standard 090101	Preparing Premises to Site Computers
Standard 090105	Challenging Strangers on Agency Premises

ISO 27002 References

9.1.2 Physical entry controls

090105 Challenging Strangers on Agency Premises

Purpose: To increase the security of areas housing information technology equipment.

STANDARD

Each agency shall educate employees to appropriately challenge strangers in areas containing information technology equipment to verify the stranger's authority to be in the controlled area. Where appropriate, employees and visitors shall be properly badged and escorted at all times. Where entrance to an area requires a badge or a similar controlled-access method, authorized individuals shall not allow unauthorized individuals to follow them into the controlled-access area.

ISO 27002 References

9.1.3 Securing offices, rooms, and facilities

090106 High Security Locations

Purpose: To protect information and assets in high security locations.

STANDARD

Locations that contain confidential information shall be designed and secured in accordance to the information being protected.

Cameras, video recorders and handheld devices (cell phones, PDAs, pocket PCs), shall be restricted from high security locations to protect the information being stored.

ISO 27002 References

9.1.5 Working in secure areas

090107 Delivery and Loading Areas

Purpose: To protect information and assets in loading areas.

STANDARD

Access to loading docks and warehouses shall be restricted to authorized personnel. Items that are received via loading areas shall be signed for and inspected for hazardous materials before distributed for use.

ISO 27002 References

9.1.6 Public access, delivery, and loading areas

090108 Duress Alarm

Purpose: To protect personnel and confidential information using alarms.

STANDARD

Duress alarms shall be used in areas where the safety of personnel is a concern. Alarms shall be provisioned to alert others such as staff, the police department, the fire department, etc.

ISO 27002 References

9.1.5 Working in secure areas

090109 Environmental and Other External Threats

Purpose: To protect personnel and confidential information from threats.

STANDARD

Work locations shall protect staff, information and business assets from environmental and external threats.

GUIDELINES

Agencies should conduct a risk assessment to calculate perceived risks and the total costs involved to mitigate threats to acceptable levels.

ISO 27002 References

9.1.4 Protecting against external and environmental threats

Section 02 Data Stores

090201 Managing On-Site Data Stores

Purpose: To protect confidential information maintained in on-site data stores.

STANDARD

Agencies shall ensure that on-site data storage locations have adequate access controls to minimize the risk of data loss or damage. Each agency shall maintain duplicate copies of critical data on removable media in data stores.

GUIDELINES

Agencies should consider the following information security issues when planning or implementing on-site data stores:

- The survivability of the data store in the face of man-made or natural disasters.
- The need for periodic testing of backup and restore procedures to verify strengths and identify areas for improvement.
- The importance of maintaining a low profile for the facility or its information-processing functions.

ISO 27002 References

9.1.2 Physical entry controls

9.1.3 Securing offices, rooms, and facilities

090202 Managing Remote Data Stores

Purpose: To protect confidential information that is stored remotely.

STANDARD

Agencies shall ensure that remote data storage locations have adequate access controls to minimize the risk of data loss or damage. Agencies shall address the following security issues when choosing a location for a remote data store:

- If the agency does not have direct control over the remote location, the agency shall enter into a contract with the owner of the remote location that stipulates the access controls and protection the owner must implement.
- The remote data store contract shall also include the following:
 - ❑ The perimeter security and physical access controls to the site and to the agency's individual data store.
 - ❑ Design requirements for secure data storage (i.e., fire suppression and detection equipment, heating, ventilation, and air conditioning [HVAC], measures to prevent water damage, etc.).
 - ❑ Transportation of removable media to and from the agency.

GUIDELINES

Agencies may wish to consider both direction and distance when choosing a remote data store location. The distance between the main computing site and the remote site should be great enough to minimize the risk of both facilities being affected by the same disaster (e.g., fire, hurricane, explosion, etc.).

ISO 27002 References

- 9.1.1 Physical security perimeter
- 9.1.2 Physical entry controls
- 9.1.3 Securing offices, rooms, and facilities

Section 03 Other Premises Issues

090301 Electronic Eavesdropping

Purpose: To prevent unauthorized access to information and to State information technology systems through eavesdropping on electronic signals, specifically IEEE 802.11 wireless communications with the North Carolina State Network or its components.

STANDARD

All Institutes for Electrical and Electronics Engineers (IEEE) 802.11 wireless network access points on the State Network shall have the following security measures implemented to prevent electronic eavesdropping by unauthorized personnel:

- Physical access
 - ❑ All network access points (APs) and related equipment such as base stations and cabling supporting wireless networks shall be secured with locking mechanisms or kept in an area where access is restricted to authorized personnel.
 - ❑ The reset function on APs shall be used only by and accessible only to authorized personnel.

- Network access
 - ❑ APs shall be segmented from an agency's internal wired local area network (LAN) using a gateway device.
 - ❑ The Service Set Identifier (SSID) shall be changed from the default value.
 - ❑ The SSID shall not contain characters that indicate the location of the wireless LAN (WLAN) access point, the name of the agency, or any other identifying name.
 - ❑ The SSID broadcast function shall be disabled, except where technology does not permit. In cases in which the broadcast SSID function cannot be disabled, the network administrator shall notify the agency security liaison in writing.
 - ❑ A device must be prevented from connecting to a wireless network unless it can provide the correct SSID.
- System access
 - ❑ Every device used to access the State Network over an IEEE 802.11 wireless connection shall have a personal firewall (software or hardware) and up-to-date antivirus software. Devices incapable of running antivirus or personal firewall software, such as personal digital assistants (PDAs) and radio frequency identification (RFID) tags, shall be exempt from this requirement.
 - ❑ All access points shall require a password to access its administrative features. This password shall be stored and transmitted in an encrypted format.
 - ❑ The ad hoc mode for IEEE 802.11, also referred to as peer-to-peer mode or Independent Basic Service Set (IBSS), shall be disabled. The ad hoc mode shall be allowed in the narrow situation in which an emergency temporary network is required.
 - ❑ Every device used to access the State Network over an 802.11 wireless connection shall, when not in use for short periods of time, be locked (via operating system safeguard features) and shall be turned off when not in use for extended periods of time, unless the device is designed to provide or utilize continuous network connectivity. (Such items might include wireless cameras, RFID tag readers and other portable wireless devices.)
 - ❑ If supported, auditing features on wireless devices shall be enabled and the audits reviewed periodically by designated staff.
- Authentication
 - ❑ All wireless access to the State Network via an 802.11 wireless network shall be authenticated by requiring the user to supply the appropriate credentials. Additional authentication shall also be performed through such technologies as Secure Sockets Layer (SSL), Secure Shell (SSH), or Virtual Private Network (VPN) when a LAN is extended or a wide area network (WAN) is created using 802.11 wireless technology.
 - ❑ 802.1x credentials for individual users shall be deactivated in accordance with an agency's user management policy or within

twenty-four (24) hours of notification of a status change (for example, employee termination or change in job function).

- Encryption
 - ❑ Depending on the type of information traversing a wireless LAN, encryption is required at varying levels as noted in the section below on wireless LAN defense-in-depth architecture. At a minimum, public information requires Wi-Fi Protected Access (WPA) encryption and confidential data require 802.11i (WPA2)-compliant Advanced Encryption Standard (AES) encryption. End-to-end encryption is highly recommended for the confidential data classification.
 - ❑ When WPA2 is used, AES encryption shall be enabled and shall be no less than 128 bits.
 - ❑ When WPA is used, the highest level of encryption supported on the device shall be enabled.
 - ❑ WPA encryption must use Temporal Key Integrity Protocol (TKIP) or other IEEE- or National Institute of Standards and Technology (NIST)-approved key exchange mechanism.
 - ❑ WPA2 (802.11i) encryption must use CCMP or other IEEE- or NIST-approved key exchange mechanism.
 - ❑ Wired Equivalent Privacy (WEP) shall not be relied upon for wireless security.
 - ❑ When end-to-end encryption is required across both an 802.11 wireless and a wired network, then in addition to WPA2 (802.11i), data transmitted between any wireless devices shall be encrypted using a proven encryption protocol that ensures confidentiality. Such protocols include SSL, SSH, IP Security (IPSec) and VPN tunnels.
 - ❑ Pre-shared keys shall be strong in nature, randomly generated and redistributed to users at least quarterly to protect against unauthorized shared-key distribution or other possible key exposure situations. Pre-shared keys sent by email shall be encrypted.
- Wireless system management
 - ❑ Simple Network Management Protocol (SNMP) shall be disabled if not required for network management purposes.
 - ❑ If required for network management purposes, SNMP shall be read-only, with appropriate access controls that prohibit wireless devices from requesting and retrieving information.
 - ❑ If SNMP is required for dynamic reconfiguration of access points to address AP failures and rogue AP's, the SNMP protocol used shall adhere to SNMP version 3 standards and take place only on the wired side of the network.
 - ❑ Predefined community strings such as *public* and *private* shall be removed.
 - ❑ The latest version of SNMP supported by both device and management stations shall be implemented and support for earlier versions of SNMP disabled.

- ❑ IEEE 802.11 wireless devices shall not be used to manage other systems on the network except in temporary, ad hoc, emergency situations or by use of end-to-end encryption with authentication.
 - WAN connections
 - ❑ Authentication shall be performed when point-to-point wireless access points are used between routers to replace traditional common carrier lines.
 - Audit
 - ❑ Agencies using 802.11 wireless LANs must enable rogue access point detection in the management software of the WLAN, if available, and search their sites using wireless sniffers at least monthly to ensure that only authorized wireless access points are in place. This type of audit is also recommended for sites not using wireless technologies to detect rogue access points and end-user-installed free-agent access points.
 - ❑ The management system shall monitor the airspace in and around agency facilities for unauthorized access points and ad hoc networks. If unauthorized devices are found, the management system shall allow personnel to take appropriate steps toward containment.
 - Wireless LAN defense-in-depth architecture

Access	Isolated WLAN	Credential Management	Broadcast SSID	Rotating SSID/PSK	MAC ACL	WPA w/ Strong PSK	802.11i w/ Strong PSK	802.11i w/ 802.1x*	Encryption	VPN	Personal Firewall + AV **
Public Citizens											
Open WLAN for On-Site Citizen Use	Firewall***	SSID	No	Required	—	—	—	—	—	—	—
State Employees/Contractors											
Public Information	WLAN Gateway	PSK	No	Required	Optional	Minimum	Recommended	—	Required	—	Required
Confidential Information	WLAN Gateway	802.1x	No	—	Optional	—	—	Minimum	Required	Recommended	Required
Remote Access											
Access into Agency Network from Wi-Fi Hot Spot by State Employees/Contractors	—	VPN	—	—	—	—	—	—	—	Required	Required

* Third-party or vendor-specific WLAN security solutions that provide equivalent levels of authentication and encryption are acceptable.

** PDAs and other devices incapable of running personal firewall and antivirus software are exempt from this requirement.

- Agency reporting requirements.
 - ❑ Agencies shall report all 802.11 wireless LANs to the State Chief Information Officer.

ISO 27002 References

13.1.2 Reporting security weaknesses

090302 Cabling Security

Purpose: To provide an adequate level of confidentiality, integrity and availability for information sent via networks.

STANDARD

Agencies shall review the security of network cabling during upgrades or changes to hardware or facilities for signs of weak or missing physical security controls.

GUIDELINES

Agencies installing or maintaining telecommunication and/or power cabling should consider the following practices to increase the security and physical protection of the cabling:

- Underground cabling should be used, where possible, or lines with adequate alternative protection.
- Network cabling should be run through pipe or some other type of conduit and otherwise protected from possible damage.
- Power and communication cables should be segregated.
- Installers should be qualified to ensure that cabling complies with health, safety and building code requirements as appropriate.

RELATED INFORMATION

Standard 050206 Installing and Maintaining Network Cabling

ISO 27002 References

9.2.3 Cabling security

090303 Disaster Recovery Plan

Purpose: To maintain business continuity throughout the agency.

STANDARD

Agency management and information custodians must ensure that business continuity and disaster recovery plans are developed, maintained, tested on a prescribed basis and subjected to a continual update and improvement process.

RELATED INFORMATION

Standard 140101 Initiating the Business Continuity Planning Project

Standard 140102 Assessing the Business Continuity Plan

Standard 140103 Developing the Business Continuity Plan

Standard 140104 Testing the Business Continuity Plan

Standard 140105 Training and Staff Awareness on the Business Continuity Plan

Standard 140106 Maintaining and Updating the Business Continuity Plan

ISO 27002 References

14.1.3 Developing and implementing continuity plans including information security

HISTORY

State CIO Approval Date: March 22, 2006

Original Issue Date: March 22, 2006

Subsequent History: July 1, 2007 Reference Changed from ISO 17799 to 27002

December 4, 2007 – Annual Review Completed; November 7, 2008 – Annual Review Completed.

Standard Number	Version	Date	Change/Description

Old Security Policy/Standard	New Standard Numbers
Wireless Network Access Security Standard	090301 – Electronic Eavesdropping

Chapter 10 – Addressing Personnel Issues Relating to Security

Scope: These policies apply to all public agencies, their agents or designees subject to Article 3D of Chapter 147, “State Information Technology Services.”

Statutory Authority: N.C.G.S. §147-33.110

Section 01 Contractual Documentation

100101 Preparing Terms and Conditions of Employment

The above standard recommended by ISO 27002 is addressed in Chapter 126 – State Personnel Act and in policies established by the Office of State Personnel.

100102 Employing/Contracting New Staff

The standard recommended by ISO 27002 for this category is addressed in Chapter 11 of this document, “Delivering Training and Staff Awareness.”

100103 Contracting with External Suppliers/Other Service Providers

Purpose: To address information security issues involving third parties who provide services to State agencies.

STANDARD

Each agency shall ensure that third parties who provide information technology services agree to follow the agency's information technology security policies when providing services to the agency.

Third parties are non-State employees, such as vendors, suppliers, individuals, contractors and consultants, responsible for providing goods or services to the State. In order to perform the requested services, a third party might need to use agency information technology assets and access agency information determined to be valuable to operations and/or classified as non-public or restricted by law. Access must be granted to third-party users only when required for performing work and with the full knowledge and prior approval of the information asset owner. Third parties shall be fully accountable to the State for any actions taken while completing their agency assignments. Agency staff overseeing the work of third parties shall be responsible for communicating and enforcing applicable laws, as well as State and agency security policies, and procedures.

ISO 27002 References

6.1.3 Allocation of Information Security responsibilities

100104 Using Non Disclosure Agreements (Third Party)

Purpose: To protect access to and the integrity of the State's information resources.

STANDARD

State agency operational and/or restricted information must not be released to third parties without properly executed contracts and confidentiality agreements. These legal documents, which may include non-disclosure agreements, must specify conditions of use and security requirements.

ISO 27002 References

6.1.5 Confidentiality agreements

- 100105** Misuse of Organization Stationery
- 100106** Lending Keys to Secure Areas to Others
- 100107** Lending Money to Work Colleagues

If appropriate, the above policies recommended by ISO 27002 should be addressed by the agency personnel office or senior management.

- 100108** Complying with Information Security

Purpose: To reduce employee violations of an agency's information technology security policies.

STANDARD

Agencies shall require their employees with access to the State Network to comply with the more stringent of statewide and agency-specific information technology security policies and standards.

ISO 27002 References

- 8.1.1 Roles and responsibilities
- 8.2.3 Disciplinary process
- 15.2.1 Compliance with security policies and standards

- 100109** Establishing Ownership of Intellectual Property Rights

The standard recommended by ISO 27002 in this category is not appropriate as an information technology security standard for North Carolina executive branch agencies.

ISO 27002 References

- 8.1.1 Roles and responsibilities
- 15.1.1 Identification of applicable legislation

- 100110** Employees' Responsibility to Protect Confidentiality of Data

Purpose: To protect the confidentiality of confidential records maintained by State government.

STANDARD

The standard recommended by ISO 27002 in this category is not appropriate as an information technology security standard for North Carolina executive branch agencies.

GUIDELINES

Agencies should consider requiring their employees who have access to confidential data to sign nondisclosure agreements.

ISO 27002 References

8.1.1 Roles and responsibilities

15.1.4 Data protection and privacy of personal information

Section 02 Confidential Personnel Data

100201 Respecting Privacy in the Workplace

The standard recommended by ISO 27002 in this category is addressed in Standard 020109, Monitoring System Access and Use.

100202 Handling Confidential Employee Information

The standard recommended by ISO 27002 in this category is governed by N.C.G.S. Chapter 126 – State Personnel Act.

100203 Giving References on Staff

The standard recommended by ISO 27002 in this category is governed by agency personnel practices.

100204 Checking Staff Security Clearance

The standard recommended by ISO 27002 in this category is governed by N.C.G.S. Chapter 126 – State Personnel Act.

100205 Sharing Employee Information with Other Employees

The standard recommended by ISO 27002 in this category is governed by N.C.G.S. Chapter 126 – State Personnel Act.

100206 Sharing Personal Salary Information

The standard recommended by ISO 27002 in this category is governed by N.C.G.S. Chapter 126 – State Personnel Act.

Section 03 Personnel Information Security Responsibilities

100301 Using the Internet in an Acceptable Way

Purpose: To establish a standard pertaining to the use of the State Network and the global Internet by state employees and other state network users.

STANDARD

While performing work-related functions, while on the job, or while using publicly owned or publicly provided information processing resources, state employees and other state network users shall be expected to use the State Network and

the Internet responsibly and professionally and shall make no intentional use of these services in an illegal, malicious or obscene manner.

Each agency shall determine the extent of personal use its employees and other State Network users, under its control, may make of the State Network and the Internet.

Agencies that use the State Network shall prohibit users from the download and installation of unapproved software as defined by each agency's IT policies.

All files downloaded from a source external to the State Network shall be scanned for viruses, Trojan horses, worms or other destructive code for such harmful contents. This includes files obtained as email attachments and through any other file transfer mechanism. It shall be the responsibility of public employees and State Network users to help prevent the introduction or propagation of computer viruses. All agencies shall ensure that they have current software on their networks to prevent the introduction or propagation of computer viruses.

State employees and other state network users shall not access or attempt to gain access to any computer account which they are not authorized to access. They shall not access or attempt to access any portions of the State Network to which they are not authorized to have access. Public employees and other State Network users also shall not intercept or attempt to intercept data transmissions of any kind that they are not authorized to have access.

Operators of email services must create an [abuse@<host domain name>](#) account and other additional internal procedures to manage their email complaints. Users who receive email that they consider to be unacceptable according to this standard can choose to forward the original email message (including all headers) to the appropriate email [abuse@<host domain name>](#) account.

GUIDELINES

Agencies may want to address other acceptable use issues in their own internal policies on subjects such as use of instant messaging, and personal use of state computers.

ISO 27002 References

8.2.3 Disciplinary process

15.1.5 Prevention of misuse of information processing facilities

100302 Keeping Passwords/PIN Numbers Confidential

Purpose: To reduce unauthorized access to information technology systems

STANDARD

Except as specifically allowed by the security administrator, passwords shall not be revealed to anyone, including supervisors, family members or coworkers. In special cases where a user must divulge a password, such as for system support, the user shall immediately change the password after the purpose for revealing the password has been achieved.

ISO 27002 References

- 8.2.3 Disciplinary process
- 15.1.5 Prevention of misuse of information processing facilities

100303 Sharing Confidential Organization Information with Other Employees

The standard recommended by ISO 27002 for this category is addressed in Standard 020110, Giving Access to Files and Documents.

100304 Using E-mail and Postal Mail Facilities for Personal Use

The standard recommended by ISO 27002 for this category with regard to email is addressed in Standard 100301, Using the Internet in an Acceptable Way. The remainder of the recommended standard is more appropriately addressed by the Office of State Personnel and agency management.

- 100305** Using Telephone Systems for Personal Reasons
- 100306** Using the Organization's Mobile Phones for Personal Use
- 100307** Using Organization Credit Cards
- 100308** Signing for Delivery of Goods
- 100309** Signing for Work Done by Third Parties
- 100310** Ordering Goods and Services
- 100311** Verifying Financial Claims and Invoices
- 100312** Approving and Authorization of Expenditures

The above standards recommended by ISO 27002 should be addressed by the appropriate management of each agency, if appropriate.

100313 Responding to Telephone Inquiries

The standard recommended by ISO 27002 for this category is addressed in Standard 030406, Giving Instructions over the Telephone.

- 100314** Sharing Confidential Information with Family Members
- 100315** Gossiping and Disclosing Information
- 100316** Spreading Information through the Office "Grape Vine"

The standards recommended by ISO 27002 in the above three categories are governed by State and federal laws for confidential records, and agencies should address the issues through their personnel policies, if appropriate.

100317 Playing Games on Office Computers

The standard recommended by ISO 27002 in this category should be addressed by individual agency policies, if appropriate.

100318 Using Office Computers for Personal Use

The standard recommended by ISO 27002 for this category is addressed in Standard 100301, Using the Internet in an Acceptable Way.

Section 04 – HR Management

The policies recommended by ISO 27002 in this section are more appropriately addressed by the Office of State Personnel and individual agency personnel managers.

Section 05 – Staff Leaving Employment

The policies recommended by ISO 27002 in this section are more appropriately addressed by the Office of State Personnel and individual agency personnel managers.

Section 06 – HR Issues Other

The standard recommended by ISO 27002 in this section is more appropriately addressed by the Office of State Personnel and individual agency personnel managers.

HISTORY

State CIO Approval: December 8, 2006

Original Issue Date: December 8, 2006

Subsequent History: July 1, 2007 Reference Changed from ISO 17799 to 27002;

December 4, 2007 - Annual Review Completed; November 7, 2008 – Annual Review Completed.

Standard Number	Version	Date	Change/Description
100301	2	4/14/08	Added language requiring users to comply with agency policies regarding unapproved software.

Old Security Policy/Standard	New Standard Numbers
Use of the North Carolina State Network and the Internet	100301 Using the Internet in an Acceptable Way

Chapter 11 – Delivering Training and Staff Awareness

Scope: These standards apply to all public agencies, their agents or designees subject to N.C.G.S. Article 3D of Chapter 147, “State Information Technology Services.”

Statutory Authority: N.C.G.S. 147-33.110

Section 01 Awareness

110101 Delivering Awareness Programs to Permanent Staff

Purpose: To provide awareness programs that ensure employees are familiar with information technology security policies, standards and procedures.

STANDARD

The senior management of each agency shall lead by example by ensuring that information security is given a high priority in all current and future activities and initiatives. The agency, through senior management, shall provide regular and relevant information security awareness communications to all staff by various means, which include but are not limited to the following:

- Electronic updates, briefings, pamphlets and newsletters.
- Information security awareness tools to enhance awareness and educate staff on information technology security threats and the appropriate safeguards.
- An employee handbook or summary of information security policies, which shall be formally delivered to and signed by employees before they access agency resources.

ISO 27002 REFERENCE

8.2.2 Information security awareness, education and training

110102 Third Party Contractor: Awareness Programs

Purpose: To ensure that contractors are familiar with information technology security policies, standards and procedures.

STANDARD

All contractors shall have provisions in their contracts with State agencies that set forth the requirement that they must comply with all agency information technology security policies. The agency shall provide contractors with regular and relevant information technology security policies. The agency shall provide regular and relevant information security awareness communications to contractors by various means, which include but are not limited to the following:

- A handbook or summary of information security policies, which shall be formally delivered to and signed by contractors before they begin work.
- Mandatory information security awareness training before beginning work.
- Formal information technology security training appropriate for work responsibilities, on a regular basis and whenever their work responsibilities change
- Training in information security threats and safeguards, with the extent of technical details to reflect the contractor's individual responsibility for configuring and maintaining information security.

ISO 27002 REFERENCES

- 6.2.3 Addressing security in third party agreements
- 8.2.2 Information security awareness, education and training

110103 Delivering Awareness Programs to Temporary Staff

The standard recommended for this section is covered by Standard 110101.

110104 Drafting Top Management Security Communications to Staff

Purpose: To ensure that top management takes the lead in giving information security a high priority throughout the agency.

STANDARD

Senior management within the agency shall ensure that information security communications are given priority by staff and shall support information security education programs.

ISO 27002 REFERENCE

- 5.1.2 Review of the information security policy

110105 Providing Regular Information Updates to Staff

Purpose: To ensure regular and relevant information is passed down to staff from senior management.

STANDARD

Senior management shall continually provide information relevant to effective information security practices to staff members.

On a periodic basis, senior management shall receive input from information security staff on the effectiveness of the organization's information security measures and recommended improvements.

ISO 27002 REFERENCE

- 5.1.2 Review of the information security policy

Section 02 Training

110201 Information Security Training on New Systems

Purpose: To ensure that employees, contractors and temporary employees understand the security implications of new technology.

STANDARD

All users of new systems shall receive training to ensure that their use of the systems is effective and does not compromise information security. Agencies shall train users on how new systems will integrate into their current responsibilities. Agencies shall notify staff of all existing and any new policies that apply to new systems.

ISO 27002 REFERENCE

8.2.2 Information security awareness, education and training

110202 Information Security Officer: Training

Purpose: To ensure that the agency information security officer receives adequate training.

STANDARD

The information security officer of each agency or his/her equivalent, at a minimum, shall receive annual formalized training on the latest threats to information technology systems and on information security protocols. Senior management shall work with the information security officer on a regular basis to provide the information security officer with knowledge of the agency's operational and strategic objectives.

The training for the information security officer must include new technologies to combat threats and updates on new threats to network security and may include updated incident response protocols.

GUIDELINES

Training may be enhanced through:

- Membership in technical societies, clubs, boards, or focus groups.
- Subscriptions to technical documents such as newsletters, magazines and white papers.
- Self-study and certifications relevant to information security.

ISO 27002 REFERENCE

8.2.2 Information security awareness, education and training

110203 User: Information Security Training

Purpose: To ensure that all users receive adequate training.

STANDARD

All agencies shall provide training to users on relevant information security threats and safeguards. The extent of technical training shall reflect the employee's or contractor's individual responsibility for configuration and/or maintaining information security systems. When staff members change jobs, their information security needs must be reassessed, and any new training on procedures or proper use of information-processing facilities shall be provided as a priority.

Agency training shall include but not be limited to the following:

- Mandatory information security awareness training before beginning work.
- Formal information technology security training appropriate for work responsibilities, on an annual basis.
- Training in information security threats and safeguards, with the technical details to reflect the employee's or contractor's individual responsibility for configuring and maintaining information security.

ISO 27002 REFERENCE

8.2.2 Information security awareness, education and training

110204 Technical Staff: Information Security Training

Purpose: To ensure that agency technical staff receive adequate training.

STANDARD

Agencies shall make specialized training available for technical staff in critical areas of information technology security, including vendor specifically recommended safeguards to improve:

- Server and PC security management.
- Packet-filtering techniques implemented on routers, firewalls, etc.
- Intrusion detection and prevention.
- Software configuration, change and patch management.
- Virus prevention/protection procedures.
- Business continuity practices and procedures.

When staff members who are responsible for information technology systems change jobs, their information security needs must be reassessed, and any new training on procedures or proper use of information-processing facilities shall be provided as a priority.

ISO 27002 REFERENCE

8.2.2 Information security awareness, education and training

110205 Training New Recruits in Information Security

Statewide Information Technology Standards

Purpose: To ensure that new employees are aware of good information security practices.

STANDARD

All agencies shall provide new employees and contractors with mandatory information security training as part of job orientation.

ISO 27002 REFERENCE

8.2.2 Information security awareness, education and training

HISTORY

Approved by State CIO: November 18, 2005

Original Issue Date: November 18, 2005

Subsequent History: July 1, 2007 Reference Changed from ISO 17799 to 27002

December 4, 2007 – Annual Review Completed; November 7, 2008 – Annual Review Completed

Standard Number	Version	Date	Change/Description

Old Security Policy/Standard	New Standard Numbers
Chapter 11 is comprised of new standards not covered under earlier policies or standards.	

Chapter 12 – Complying with Legal and Policy Requirements

Scope: These policies apply to all public agencies, their agents or designees subject to Article 3D of Chapter 147, “State Information Technology Services.”

Statutory Authority: G.S. §147-33.110

Section 01 *Complying with Legal Obligations*

120101 Being Aware of Legal Obligations

Purpose: To ensure that employees are familiar with the laws that govern use of information technology systems and the data contained within those systems.

STANDARD

Agencies shall ensure that all employees and contractors are aware of legal and regulatory requirements that address the use of information technology systems and the data that reside on those systems.

Agencies also must ensure that each public employee and other State Network user is provided with a summary of the legal and regulatory requirements before or at the same time that the employee or other State Network user is provided initial access to the State Network.

Examples of laws that affect computer and telecommunications use in North Carolina

- **Federal**
 - ❑ 18 U.S.C. §1030. Fraud and related activity in connection with computers.
 - ❑ 17 U.S.C. §§ 500 and 506. Copyright infringements and remedies.
- **North Carolina**
 - ❑ N.C.G.S. §114-15.1. Misuse of state property.
 - ❑ N.C.G.S. §14-196. Using profane, indecent or threatening language to any person over the telephone; annoying or harassing by repeated telephoning or making false statements over telephone. The statute includes the sending by computer modem of any false language concerning death, injury, illness, disfigurement, indecent conduct or criminal conduct of the person receiving the information or any close family member.
 - ❑ N.C.G.S. §14-454. Accessing computers.
 - ❑ N.C.G.S. §14-455. Damaging computers, computer systems, computer networks, and resources.
 - ❑ N.C.G.S. §14-457. Extortion.

- ❑ N.C.G.S. §14-458. Computer trespass; penalty.
- ❑ N.C.G.S. §14-155. Unauthorized connections with telephone or telegraph.

Examples of laws that affect data residing on State information technology systems

- Federal
 - ❑ 26 U.S.C. §§6103, 7213, 7213A, 7431, Internal Revenue Code.
 - ❑ Public Law 104-191, 104th Congress, Health Insurance Portability and Accountability Act of 1996.
 - ❑ 5 U.S.C. §552a, as amended. Privacy Act of 1974.
- State
 - ❑ N.C.G.S. Chapter 132. Public records law.
 - ❑ N.C.G.S. §105-259. Secrecy required of officials.
 - ❑ N.C.G.S. §122C-52. Client rights to confidentiality.

Additional laws that relate to confidential records in North Carolina are summarized at: http://www.ah.dcr.state.nc.us/records/guides/confidential_public-rec_statutes_2006.pdf.

ISO 27002 References

- 8.1.3 Terms and conditions of employment
- 15.1.1 Identification of applicable legislation

120102 Complying with State and Federal Records Laws

Purpose: To ensure that agencies comply with laws that address proper handling of data contained in information technology systems.

STANDARD

State agencies are subject to State laws governing the use of information technology systems and the data contained in those systems. In some situations, State agencies are also subject to federal laws. Agencies shall take affirmative actions to comply with all applicable laws and take measures to protect the information technology systems and the data contained within information systems.

ISO 27002 References

- 15.1.4 Data protection and privacy of personal information

120103 Complying with General Copyright Laws

Purpose: To ensure that agencies comply with laws that address copyright protection.

STANDARD

Agencies shall provide employees with guidelines for obeying software licensing agreements and shall not permit the installation of unauthorized copies of commercial software on technology devices that connect to the State Network.

The guidelines shall inform employees that:

- Persons involved in the illegal reproduction of software can be subject to civil damages and criminal penalties.
- Employees shall obey licensing agreements and shall not install unauthorized copies of commercial software on State agency technology devices.
- State employees who make, acquire or use unauthorized copies of computer software shall be disciplined as appropriate. Such discipline may include termination.

ISO 27002 References

15.1.1 Identification of applicable legislation

120104 Complying with Database Copyright Law

Purpose: To ensure that agencies comply with laws that address copyright protection

STANDARD

Agencies shall inform their employees of any proprietary rights in databases or similar compilations and the appropriate use of such data. Agencies shall also inform employees of any sanctions that may arise from inappropriate use of the databases or similar compilations.

ISO 27002 References

15.1.2 Intellectual property rights (IPR)

120105 Complying with Copyright and Software Licensing Requirements

Purpose: To ensure that agencies comply with copyright and licensing requirements.

STANDARD

Each agency shall establish procedures for software use, distribution and removal within the agency to ensure that agency use of software meets all copyright and licensing requirements. The procedures shall include the development of internal controls to monitor the number of licenses available and the number of copies in use.

ISO 27002 References

15.1.2 Intellectual property rights (IPR)

120106 Legal Safeguards against Computer Misuse

Purpose: To disclose to users of State information systems the legal policy requirements for using State information technology resources as well as any methods an agency may use to monitor usage.

STANDARD

Agencies shall provide users of information technology services with the legal policy requirements that apply to use of State information technology systems and, where practical and appropriate, agencies shall provide notice to users of State information technology systems that they are using government computer systems.

If agencies monitor computer users, agencies also shall provide notice to computer users that their activities on State information technology systems may be monitored and disclosed to third parties.

GUIDELINES

The notice required by this standard can take many forms. An Internet Web page may have a link to a privacy statement. Monitoring notices can consist of stickers pasted to a computer monitor or an electronic notice that displays when the user logs on to a computer. Where practical and appropriate, sign-on warning banners shall be posted on State government computer systems to appear just before or just after login on all systems that are connected to the State Network, giving notice to users that they are accessing State resources and that their actions while they are using these resources may be subject to disclosure to third parties, including law enforcement personnel.

Examples of warning banners:

- WARNING: This is a government computer system, which may be accessed and used only for authorized business by authorized personnel. Unauthorized access or use of this computer system may subject violators to criminal, civil and/or administrative action.
- All information on this computer system may be intercepted, recorded, read, copied and disclosed by and to authorized personnel for official purposes, including criminal investigations. Such information includes data encrypted to comply with confidentiality and privacy requirements. Access or use of this computer system by any person, whether authorized or unauthorized, constitutes consent to these terms. There is no right of privacy in this system.
- NOTICE: This system is the property of the State of North Carolina and is for authorized use only. Unauthorized access is a violation of federal and State law. All software, data transactions and electronic communications are subject to monitoring.
- This is a government system restricted to authorized use and subject to being monitored at any time. Anyone using this system expressly consents to such monitoring and to any evidence of unauthorized access, use or modification being used for criminal prosecution and civil litigation.
- *Notice to Users.* This is a government computer system and is the property of the State of North Carolina. It is for authorized use

only. Users (authorized or unauthorized) have no explicit or implicit expectation of privacy.

- Any or all uses of this system and all files on this system may be intercepted, monitored, recorded, copied, audited, inspected and disclosed to law enforcement personnel, as well as to authorized officials of other agencies. By using this system, the user consents to such interception, monitoring, recording, copying, auditing, inspection and disclosure at the discretion of the Office of Information Technology Services.
- Unauthorized or improper use of this system may result in administrative disciplinary action and civil and criminal penalties. By continuing to use this system, you indicate your awareness of and consent to these terms and conditions of use. LOG OFF IMMEDIATELY if you do not agree to the conditions stated in this warning.

ISO 27002 References

15.1.5 Prevention of misuse of information processing facilities

Section 02 *Complying with Policies*

120201 Managing Media Storage and Record Retention

Purpose: To establish standard for records retention and disposition.

STANDARD

For the records they create or receive in the course of performing the public's business, agencies are required to formulate complete and accurate record retention and disposition schedules that comply with the provisions of N.C.G.S. §§121-5 and 132-1, *et seq.* Agencies must manage their records according to the schedules, as approved by the Department of Cultural Resources, State Records Branch, throughout the records' life cycle, from creation to disposition.

ISO 27002 References

15.1.3 Protection of organizational records

120202 Complying with Information Security Standards and Policy

Purpose: To establish security standards and policy compliance requirements for employees.

STANDARD

Agencies shall establish requirements for mandatory compliance with the applicable statewide and individual agency information technology security standards and policies. The requirements shall include regular policy and standard reviews for employees and contractors and periodic reviews of information technology systems to determine whether the systems are in compliance with applicable policies and standards.

ISO 27002 References

- 8.1.3 Terms and conditions of employment
- 15.2.1 Compliance with security policies and standards

Section 03 Avoiding Litigation

120301 Safeguarding against Libel and Slander

The standard recommended by ISO 27002 in this category is not appropriate as an information technology security standard for North Carolina executive branch agencies.

120302 Using Copyrighted Information from the Internet

Purpose: To comply with applicable copyright laws.

STANDARD

Agencies shall seek legal review before using copyrighted information.

ISO 27002 References

- 15.1.2 Intellectual property rights (IPR)

120303 Sending Copyrighted Information Electronically

Purpose: To comply with applicable copyright laws.

STANDARD

Agencies shall seek legal review before sending copyrighted information electronically.

ISO 27002 References

- 15.1.2 Intellectual property rights (IPR)

120304 Using Text directly from Reports, Books or Documents

Purpose: To comply with applicable copyright laws

STANDARD

Agencies shall seek legal review before using copyrighted information contained in reports, books and documents.

ISO 27002 References

- 15.1.2 Intellectual property rights (IPR)

120305 Infringement of Copyright

Agencies should address the standard set forth in the ISO 27002 Security Standard with agency legal counsel.

GUIDANCE

See, Using the Internet for Work Purposes 030312

ISO 27002 References

15.1.2 Intellectual property rights (IPR)

Section 04 Other Legal Issues

120401 Recording Evidence of Information Security Incidents

Purpose: To create formal records of information technology security incidents.

STANDARD

Agencies shall record information technology security incidents on the Incident Reporting form,¹ incorporated by reference.

GUIDELINES

Agencies shall also establish formal procedures for recording and retaining evidence relating to information security incidents to ensure that the evidence is properly preserved for any legal actions that may ensue as a result of the incidents.

ISO 27002 References

10.10.1 Audit logging
10.10.2 Monitoring system use
13.1.1 Reporting information security events
13.2.3 Collection of evidence
15.1 Compliance with legal requirements

120402 Renewing Domain Name Licenses –Web Sites

The standard recommended by ISO 27002 in this category is not appropriate as an information technology security standard for North Carolina executive branch agencies.

120403 Insuring Risks

The standard recommended by ISO 27002 in this category is not appropriate as an information technology security standard for North Carolina executive branch agencies.

¹ The Incident Reporting form can be found at <https://incident.its.state.nc.us/> and can be filled out online.

120404 Recording Telephone Conversations

Purpose: To establish procedures to follow when recording telephone conversations.

STANDARD

Each agency shall establish policies for recording telephone conversations that describe the circumstances under which a telephone conversation may be recorded, any notification that will be provided to the individual being recorded, and the procedures for maintaining the records of those conversations.

ISO 27002 References

- 10.8.1 Information exchange policies and procedures
- 15.1.1 Identification of applicable legislation

120405 Admissibility of Evidence

Agencies should address the standard set forth in the ISO 27002 Security Standard with agency legal counsel.

ISO 27002 References

- 13.2.3 Collection of evidence

120406 Adequacy of Evidence

Agencies should address the standard set forth in the ISO 27002 Security Standard with agency legal counsel.

ISO 27002 References

- 13.2.3 Collection of evidence

120407 Reviewing System Compliance Levels

Purpose: To provide that systems are regularly reviewed for compliance with security requirements.

STANDARD

Information systems shall be regularly reviewed for compliance with security standards. The compliance review should be performed by qualified information technology personnel and/or with the assistance of automated tools.

When penetration tests or vulnerability assessments are used, agencies must follow the requirements of G.S. §147-33.111(c).

RELATED INFORMATION

G.S. §147-33.111(c)

ISO 27002 References

- 15.2.2 Technical compliance checking

120408 Collection of Evidence

Agencies should address the standard set forth in the ISO 27002 Security Standard with agency legal counsel.

ISO 27002 References

13.2.3 Collection of evidence

HISTORY (HISTORY TITLE)

State CIO Approval Date: March 22, 2006

Original Issue Date: March 22, 2006

Subsequent History: July 1, 2007 Reference Changed from ISO 17799 to 27002

December 4, 2007 – Annual Review Completed; November 7, 2008 – Annual Review Completed.

Standard Number	Version	Date	Change/Description

Old Security Policy/Standard	New Standard Numbers
Policy and Guidelines for Developing Privacy Policies for Users of State Information Systems	120106 – Legal Safeguards against Computer Misuse. <i>See also</i> , Privacy.
Notification Banner Policy and Guidelines	120106 – Legal Safeguards against Computer Misuse. <i>See also</i> , Privacy
Incident Management Policy	120401 Recording Evidence of Information Security Incidents
Incident Response Standard	120401 – Recording Evidence of Information Security Incidents.

Chapter 13 – Detecting and Responding to IS Incidents

Scope: These standards apply to all public agencies, their agents or designees subject to Article 3D of Chapter 147, “State Information Technology Services.”

Statutory Authority: G.S. §147-33.110; G.S. §147-33.113

Section 01 Reporting Information Security Incidents

130101 Reporting Information Security Incidents

Purpose: To increase effectiveness in assessing threat levels and detecting patterns or trends in regard to security incidents through proper documentation.

STANDARD

All information technology security incidents must be reported to the ITS Enterprise Security and Risk Management Office, acting on behalf of the State Chief Information Officer, and must include the information required on the Incident Reporting form,¹ incorporated by reference.

The agency head shall ensure that all information technology security incidents occurring within his/her agency are reported to the ITS Enterprise Security and Risk Management Office, acting on behalf of the State Chief Information Officer, within twenty-four (24) hours of incident confirmation.

GUIDELINES

Agencies shall report incidents to the ITS Enterprise Security and Risk Management Office by:

- Contacting ITS Customer Support Center 800-722-3946
- Using the incident reporting website <https://incident.its.state.nc.us>
- Contacting a member of the ITS Enterprise Security and Risk Management Office staff directly

Computer security incidents are divided into five levels of severity based on their potential to negatively impact North Carolina agency operations, finances, and/or public image. The characteristics in the table below are intended to serve as general guidelines only, and should not be interpreted as absolutes.

¹ The Incident Reporting form can be found at <https://incident.its.state.nc.us/> and can be filled out online.

Incident Severity	Incident Characteristics
<p>5</p> <p>GENERAL ATTACK(S)</p> <p>SEVERE</p>	<ul style="list-style-type: none"> ▪ Successful penetration or denial-of-service attack(s) detected with significant impact on North Carolina ITS operations: <ul style="list-style-type: none"> ○ Very successful, difficult to control or counteract ○ Large number of systems compromised ○ Significant loss of confidential data ○ Loss of mission-critical systems or applications ▪ Significant risk of negative financial or public relations impact
<p>4</p> <p>LIMITED ATTACK(S)</p> <p>HIGH</p>	<ul style="list-style-type: none"> ▪ Penetration or denial-of-service attack(s) detected with limited impact on North Carolina ITS operations: <ul style="list-style-type: none"> ○ Minimally successful, easy to control or counteract ○ Small number of systems compromised ○ Little or no loss of confidential data ○ No loss of mission-critical systems or applications ▪ Widespread instances of a new computer virus or worm that cannot be handled by deployed anti-virus software ▪ Small risk of negative financial or public relations impact
<p>3</p> <p>SPECIFIC RISK OF ATTACK</p> <p>ELEVATED</p>	<ul style="list-style-type: none"> ▪ Significant level of network probes, scans and similar activities detected indicating a pattern of concentrated reconnaissance ▪ Penetration or denial of service attack(s) attempted with no impact to North Carolina ITS operations ▪ Widespread instances of a known computer virus or worm, easily handled by deployed anti-virus software ▪ Isolated instances of a new computer virus or worm that cannot be handled by deployed anti-virus software
<p>2</p> <p>INCREASED RISK OF ATTACK</p> <p>GUARDED</p>	<ul style="list-style-type: none"> ▪ Significant level of network probes, scans and similar activities detected indicating a pattern of concentrated reconnaissance ▪ Penetration or denial of service attack(s) attempted with no impact to North Carolina ITS operations ▪ Widespread instances of a known computer virus or worm, easily handled by deployed anti-virus software ▪ Isolated instances of a new computer virus or worm that cannot be handled by deployed anti-virus software
<p>1</p> <p>LOW</p>	<ul style="list-style-type: none"> ▪ Small numbers of system probes, scans, and similar activities detected on internal systems ▪ Isolated instances of known computer viruses or worms, easily handled by deployed anti-virus software

ISO 27002 References

13.1.1 Reporting information security events

130102 Reporting IS Incidents to Outside Authorities

Purpose: To ensure agency awareness of the State's authority to determine when confirmed security incidents should be reported to appropriate third parties.

STANDARD

The ITS Enterprise Security and Risk Management Office, acting on behalf of the State Chief Information Officer, shall determine what, if any, outside authorities need to be contacted in regard to confirmed security incidents in accordance with applicable laws and procedures, any Memorandum of Understanding between ITS, the Department of Justice, the State Bureau of Investigation, and the Office of the State Auditor as well as in accordance with federal requirements.

ISO 27002 References

13.1.1 Reporting information security events

130103 Reporting Information Security Breaches

Purpose: To ensure that all confirmed information security breaches are reported.

STANDARD

The State's workforce has the responsibility to report security incidents to agency management in accordance with statewide standards and agency standards, policies, and procedures. Agency management has the responsibility to report security incidents to the ITS Enterprise Security and Risk Management Office, acting on behalf of the State Chief Information Officer, as required by N.C.G.S. §147-33.113 and in accordance with Standard 130101, Reporting Information Security Incidents, and Standard 130102, Reporting Information Security Incidents to Outside Authorities.

ISO 27002 References

13.1.1 Reporting information security events

130104 Notifying Information Security Weaknesses

Purpose: To reduce information technology security weaknesses.

STANDARD

All agency personnel have the responsibility to report any discovered security weaknesses to their agency management in accordance with state and agency standards, policies and procedures. The notification should be made as soon as possible after the weakness is discovered.

ISO 27002 References

13.1.2 Reporting security weaknesses

130105 Witnessing an Information Security Breach

Purpose: To protect the State's information technology assets.

STANDARD

Individuals who witness a breach in an agency's information technology security shall notify their management in accordance with state and agency standards, policies and procedures.

ISO 27002 References

13.1.1 Reporting information security events

130106 Being Alert for Fraudulent Activities

Purpose: To protect the State's resources.

STANDARD

Upon detection, suspected fraudulent activity shall be documented and reported to agency management in accordance with agency state and agency standards, policies and procedures for appropriate action as soon as possible.

ISO 27002 References

8.2.2 Information security awareness, education, and training

130107 Software Errors and Weaknesses

Purpose: To ensure proper handling of software errors and weaknesses.

STANDARD

Personnel who discover or perceive that there may be a software error or weakness must be report it immediately to agency management. Management shall notify the responsible individual/organization and perform a risk analysis of the perceived threats.

Individuals who are aware of software errors or weaknesses shall not attempt proof-of-concept actions unless otherwise authorized.

ISO 27002 References

13.1.2 Reporting security weaknesses

130108 When and How to Notify Authorities

Purpose: To ensure appropriate notification of authorities, regulatory and enforcement agencies about information security incidents.

STANDARD

Agencies shall notify the ITS Enterprise Security and Risk Management Office of information security incidents. The ITS Enterprise Security and Risk Management Office (ESRMO) shall notify authorities, regulatory and law enforcement agencies about information security incidents in accordance with the State's Incident Management Plan.

If/when authorities, regulatory and/or law enforcement agencies are notified; agencies shall report the incident to the ESRMO Incident Management team and/or the Chief Information Security Officer.

ISO 27002 References

6.1.6 Contact with authorities

Section 02 *Investigating Information Security Events*

130201 Investigating the Cause and Impact of IS Incidents

Purpose: To protect the State's technology resources by conducting proper investigations.

STANDARD

An investigation into an information security incident must identify its cause, if possible, and appraise its impact on systems and data. Agencies shall utilize trained personnel to perform investigations and shall restrict others from attempting to gather evidence on their own.

ISO 27002 References

13.2.2 Learning from information security incidents

130202 Collecting Evidence of an Information Security Breach

Purpose: To protect the State's resources through the proper collection of evidence.

STANDARD

Evidence of or relating to an information security breach shall be collected and preserved in a manner that is in accordance with State and federal requirements. The collection process shall include a document trail, the chain of custody for items collected, and logs of all evidence-collecting activities.

ISO 27002 References

13.2.3 Collection of evidence

130203 Recording Information Security Breaches

Purpose: To protect the State's resources through proper reporting of security breaches.

STANDARD

All information technology security breaches must be reported to the ITS Enterprise Security and Risk Management Office, acting on behalf of the State Chief Information Officer, and must include the information required on the Incident Reporting form,² incorporated by reference.

The agency head shall ensure that all information technology security breaches occurring within his/her agency are reported to ITS, acting on behalf of the State Chief Information Officer, within twenty-four (24) hours of a confirmed breach, as required by N.C.G.S. §147-33.113.

ISO 27002 References

13.1.1 Reporting information security incidents

130204 Responding to Information Security Incidents

Purpose: To protect the State's resources through proper response to security incidents.

STANDARD

The ITS Enterprise Security and Risk Management Office, acting on behalf of the State Chief Information Officer, shall evaluate the proper response to all information security incidents reported to the agency. ITS shall work with agencies to decide what resources, including law enforcement, are required to best respond to and mitigate the incident.

ISO 27002 References

13.2.1 Responsibilities and procedures

Section 03 Corrective Activity

130301 Establishing Remedies for Information Security Breaches

Purpose: To help develop rapid resolutions to information security breaches.

STANDARD

All agencies shall maintain records of information security breaches and the remedies used for resolution as references for evaluating any future security breaches. The information shall be logged and maintained in such a location that

² The Incident Reporting form can be found at <https://incident.its.state.nc.us/> and can be filled out online.

it cannot be altered by others. The recorded events shall be studied and reviewed regularly as a reminder of the lessons learned.

GUIDELINES

Information recorded in regard to information security breaches should cover the following areas:

- The nature of the breach and the number of systems affected.
- The services that were affected and the resources needed to implement a timely resolution.
- The time at which the breach was discovered and the time at which corrective actions were implemented.
- How the breach was detected and the immediate response after detection.
- The escalation used to resolve the breach.

ISO 27002 References

13.2.2 Learning from information security incidents

Section 04 Other Information Security Incident Issues

130401 Ensuring the Integrity of IS Incident Investigations

Purpose: To ensure integrity of electronically stored records of information systems incident investigations.

STANDARD

All agencies shall ensure the integrity of information systems incident investigations by having the records of such investigations audited by qualified individuals as determined by agency management.

ISO 27002 References

10.10.2 Monitoring system use

15.3.1 Information systems audit controls

15.3.2 Protection of information systems audit tools

130402 Analyzing IS Incidents Resulting from System Failures

Purpose: To properly analyze information security system failures.

STANDARD

Agencies shall investigate information system failures to determine whether the failure was caused by malicious activity or by some other means (i.e., hardware or software failure). Qualified technicians shall perform the investigations, which shall include:

- Checking system logs, application logs, event logs, audit trails and log files.

- Continuing to closely monitor the specified system to establish trends or patterns.
- Researching for known failures resulting from software bugs.
- Contacting appropriate third parties, such as vendor-specific technicians, for assistance.

ISO 27002 References

13.2.1 Responsibilities and procedures

130403 Breaching Confidentiality

Purpose: To develop a method for identifying and reporting breaches of confidentiality.

STANDARD

Agency staff shall report breaches of confidentiality to agency management as soon as possible.

Breaches of confidentiality include, but are not limited to, the compromise or improper disclosure of confidential information such as Social Security numbers, medical records, credit card numbers and tax data.

ISO 27002 References

6.1.5 Confidentiality agreements

6.2.3 Addressing security in third party agreements

130404 Establishing Dual Control/Segregation of Duties

Purpose: To increase the integrity of data while conducting incident investigations.

STANDARD

Agencies shall establish controls to protect data integrity and confidentiality during investigations of information security incidents. Controls shall either include dual-control procedures or segregation of duties to ensure that fraudulent activities requiring collusion do not occur.

If any suspicious activities are detected, responsible personnel within the affected agency shall be notified to ensure that proper action is taken.

ISO 27002 References

10.1.3 Segregation of duties

13.2.1 Responsibilities and procedures

130405 Using Information Security Incident Check Lists

Purpose: To report information security incidents in a consistent manner.

STANDARD

To ensure consistent reporting of information security incidents, agencies shall use the ITS Incident Reporting form³ when reporting such incidents.

ISO 27002 References

13.2.1 Responsibilities and procedures

130406 Detecting Electronic Eavesdropping and Espionage Activities

The standard recommended by ISO 27002 in this category is not appropriate as a general standard for North Carolina executive branch agencies.

130407 Monitoring Confidentiality of Information Security Incidents

Purpose: To monitor the release of confidential information involving information security incidents.

STANDARD

Agencies shall monitor and control the release of confidential security information during the course of a security incident or investigation to ensure that only appropriate individuals have access to the information, such as law enforcement officials, legal counsel or human resources.

ISO 27002 References

13.2.1 Responsibilities and procedures

130408 Risks in System Usage

Purpose: To monitor systems usage and minimize risks.

STANDARD

System usage shall be monitored and reviewed for activities that may lead to business risks.

GUIDELINES

Items to monitor may include but not be limited to the following:

- Over utilization of bandwidth.
- Un-authorized login attempts.
- Un-authorized attempts to make changes to system settings.
- Trendy activity, such as to monitor for repeated information security attacks.

³ The Incident Reporting form can be found at <https://incident.its.state.nc.us/> and can be filled out online.

ISO 27002 References
10.10.2 Monitoring system use

130409 Reviewing System Usage

Purpose: To monitor systems usage and minimize risks.

STANDARD

System usage shall be monitored and reviewed by personnel who are able to quantify and qualify potential threats and business risks.

The reviewing of system usage shall be segregated with controls to check against monitoring personnel.

ISO 27002 References
10.10.2 Monitoring system use

HISTORY

State CIO Approval: March 22, 2006

Original Issue Date: March 22, 2006

Subsequent History: July 1, 2007 Reference Changed from ISO 17799 to 27002

December 4, 2007 – Annual Review Completed; November 7, 2008 – Annual Review Completed

Standard Number	Version	Date	Change/Description (Table Headings)

Old Security Policy/Standard	New Standard Numbers
Incident Management Policy	Chapter 13 – Detecting and Responding to IS Incidents
	060102 – Collecting Evidence for Cyber Crime Prosecution
	060103 – Collecting Evidence for Cyber Crime Prosecution
	060108 – Handling Hoax Virus Warnings
	060110 – Responding to Virus Incidents
	120401 – Recording Evidence of Information Security Incidents

Chapter 14 – Planning for Business Continuity

Scope: These standards apply to all public agencies, their agents or designees subject to Article 3D of Chapter 147, “State Information Technology Services.”

Statutory Authority: N.C.G.S. 147-33.89

Section 01 Business Continuity Management

140101 Initiating the Business Continuity Plan (BCP)

Purpose: To establish the appropriate level of business continuity management to sustain the operation of critical business services following a disaster or adverse event.

STANDARD

Agencies, through their management, must implement and support an appropriate information technology business continuity program to ensure the timely delivery of critical automated business services to the State’s citizens.

A management team composed of representatives from all the agency organizational areas has primary leadership responsibility to identify information technology risks and to determine what impact these risks have on business operations. Management must also plan for business continuity, including disaster recovery, based on these risks and document continuity and recovery strategies and procedures in a defined business continuity plan that is reviewed, approved, tested and updated on an annual basis.

ISO 27002 REFERENCE

14.1.04 Business continuity planning framework

140102 Assessing the BCP Risk

Purpose: To require that State agencies manage information technology risks appropriately.

STANDARD

Agencies shall identify the potential risks that may adversely impact their business in order to develop continuity and recovery strategies and justify the financial and human resources required to provide the appropriate level of continuity initiatives and programs.

Agencies shall conduct risk impact analysis activities that:

- Define the agency’s critical functions and services.
- Define the resources (technology, staff and facilities) that support each critical function or service.

- Identify key relationships and interdependencies among the agency's critical resources, functions and services.
- Estimate the decline in effectiveness over time of each critical function or service.
- Estimate the maximum elapsed time that a critical function or service can be inoperable without a catastrophic impact.
- Estimate the maximum amount of information or data that can be lost without a catastrophic impact to a critical function or service.
- Estimate financial losses over time resulting from the inoperability of each critical function or service.
- Estimate tangible (nonfinancial) impacts over time resulting from the inoperability of each critical function or service.
- Estimate intangible impacts over time resulting from the inoperability of each critical function or service.
- Document any critical events or services that are time-sensitive or predictable and require a higher-than-normal priority (for example, tax filing dates, reporting deadlines, etc.).
- Identify any critical nonelectronic media required to support the agency's critical functions or services.
- Identify any interim or workaround procedures that exist for the agency's critical functions or services.

ISO 27002 REFERENCES

- 14.1.02 Business continuity and risk assessment
- 14.1.04 Business continuity planning framework

140103 Developing the BCP

Purpose: To require that the appropriate level of information technology business continuity management is in place to sustain the operation of critical information technology services to support the continuity of vital business functions.

STANDARD

Management shall develop a business continuity plan (BCP) that covers all of the agency's essential and critical business activities and that includes references to procedures to be used for the recovery of systems that perform the agency's essential and critical business activities.

At a minimum, an agency's business continuity plan shall:

- Help protect the health and safety of the employees of the State of North Carolina.
- Protect the assets of the State and minimize financial, legal and/or regulatory exposure.
- Minimize the impact and reduce the likelihood of business disruptions. To minimize and reduce the impact of a disruption, the plan needs:
 - Crisis teams and response plans for threats and incidents.

- ❑ Communication tools and processes.
- Require that employees are aware of their roles and responsibilities in the BCP and in plan execution. To educate employees, the BCP shall include:
 - ❑ Training and awareness programs.
 - ❑ Simulations and tabletop exercises.
- Have a documented policy statement outlining the:
 - ❑ Framework and requirements for developing, documenting, and maintaining the plans.
 - ❑ Requirements for testing and exercising.
 - ❑ Review, sign-off and update cycles.
- Have senior management oversight and sign-off.
- Assess the professional capability of third parties and ensure that they provide adequate contact with the agencies.
- Review dependence on third parties and take actions to mitigate risk associated with dealing with third parties.
- Provide direction on synchronization between any manual work data and the automated systems that occur during a recovery period.
- Set forth procedures to be followed for restoring critical systems to production.

The State CIO shall determine the format, timing and other details for submission of the reports.

ISO 27002 REFERENCES

- 14.1.03 Developing and implementing continuity plans including information security
- 14.1.04 Business continuity planning framework

140104 Testing the BCP

Purpose: To ensure that management and staff understand how the business continuity plan is executed.

STANDARD

The agency business continuity plan shall be tested at least annually.

GUIDANCE

The following methods are recommended:

- Tabletop testing (walk-through of business recovery arrangements using example interruptions).
- Simulations (especially for postincident / postcrisis management roles).
- Technical recovery testing.
- Testing recovery at an alternate site.

- Testing of hot-site arrangements, complete rehearsal (testing organization, personnel, equipment, facilities and processes).
- Updating of plan as necessary.

Additional steps that may be taken include the rerunning of the test to validate any updated procedure(s) and the addition or removal of application backup procedures. The decision on what type of testing methodology to use should be defined, documented and approved by agency management. The agency is responsible for maintaining its ability to recover in the event of an outage.

ISO 27002 REFERENCES

14.1.04 Business continuity planning framework

14.1.05 Testing, maintaining and re-assessing business continuity plans

140105 Training and Staff Awareness on BCP

Purpose: To help employees understand the components of the business continuity plan and their roles in disaster planning and response.

STANDARD

Training and awareness programs shall be undertaken to ensure that the entire agency is confident, competent and capable and understands the roles each individual within the agency must perform in a disaster/adverse situation.

ISO 27002 REFERENCES

14.1.04 Business continuity planning framework

14.1.05 Testing, maintaining and re-assessing business continuity plans

140106 Maintaining and Updating the BCP

Purpose: To maintain an up-to-date business continuity plan that reflects actual business requirements.

STANDARD

The person(s) designated as the agency business continuity plan (BCP) coordinator(s) has (have) the responsibility of overseeing the individual plans and files that constitute the BCP and ensuring that they are current, meet best practices and are consistent with the agency's overall plan. At the direction of the State Chief Information Officer, an agency's BCP shall be reviewed periodically by the Office of Information Technology Services and recommendations shall be made for improvement, if necessary.

ISO 27002 REFERENCE

14.1.05 Testing, maintaining and re-assessing business continuity plans

HISTORY

Approved by State CIO: September 16, 2005

Original Issue Date: September 16, 2005

Subsequent History: July 1, 2007 Reference Changed from ISO 17799 to 27002

December 4, 2007; November 7, 2008 – Annual Reviews Completed and modification of standard listed below.

North Carolina Statewide Information Technology Standards

Standard Number	Version	Date	Change/Description
140103	2	11/7/08	Added language directing the State CIO to determine the format, timing and other details for the submission of the agency reports.

Old Security Policy/Standard	New Standard Numbers
Information Technology Business Continuity Management Policy	All of Chapter 14

APPENDIX

Application Security Policy with Guidelines

Purpose: To ensure that the appropriate level of information security control is in place for applications.

As state agencies design, build and deploy information technology based services, each new project must address the security needed for the effective business operation of the information system. Security controls must be an integral part of project planning, development and implementation. Appropriate security controls may consist of both infrastructure and application elements.

Scope: This policy applies to all public agencies, their agents or designees subject to N.C.G.S. Article 3D of Chapter 147, "State Information Technology Services."

POLICY STATEMENT

All information technology services and systems developed or acquired by agencies subject to Article 3D of Chapter 147, "State Information Technology Services" must have documented security specifications that include an analysis of security risks and recommended controls (including access control systems and contingency plans). The system developer shall develop security specifications for approval by the agency¹ owning the system at appropriate points of the system development or acquisition cycle.

All information technology services and systems must address the security implications of any changes made to a particular service or system. The agencies must authorize all changes. Additionally, changes that impact the total state network must be approved by the State Chief Information Officer (State CIO).

GUIDELINES

The guidelines listed below may assist agencies as they consider security requirements during the planning, design, implementation, and operation of a new information technology service Information technology systems, services, and programs require different levels of security. All of the activities below may not be necessary for any given system or service.

I. PROJECT CONCEPT PHASE

During the project concept phase, the agencies must perform a *risk assessment* of the proposed system to determine the appropriate level of security needed to meet the business requirements of the system. The specific project needs, including security, should be documented and approved by the agency.

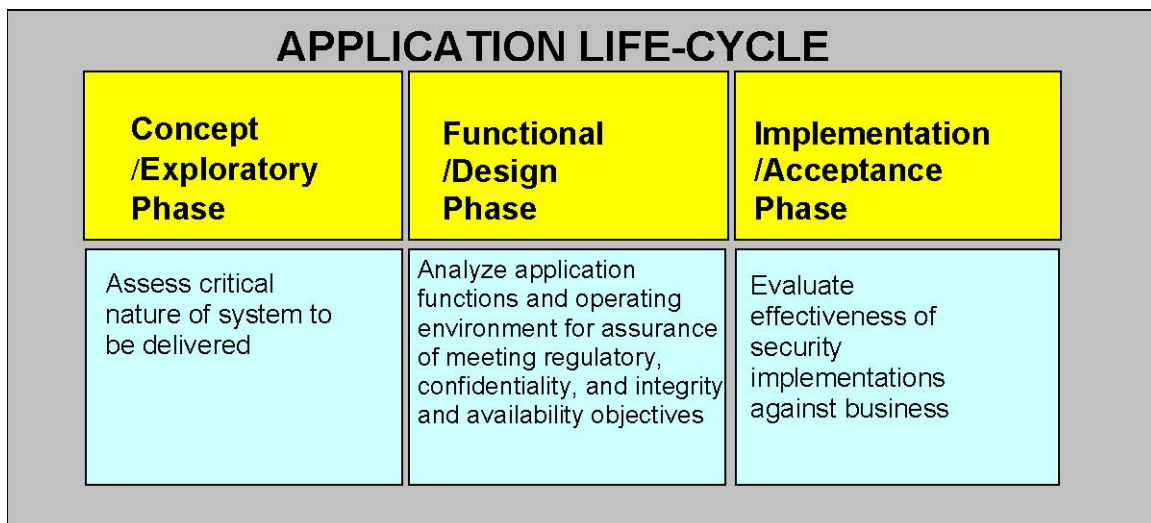
II. PROJECT DESIGN PHASE

¹ For purposes of this policy "agency" means the governmental entity with statutory authority for the information technology system.

During the project design phase, the *business needs for security must be integrated into the system design*. The project's technology and the processes for using the system should be examined for their ability to support the confidentiality, integrity, authorization and availability objectives. The security considerations and recommended control measures should be documented in the project specifications and be approved by the agency.

III. IMPLEMENTATION/ACCEPTANCE PHASE

During the Implementation/Acceptance phase, the *test plan and testing results* are reviewed for assurance that the security measures satisfy the business requirements of the functional specifications.



I. PROJECT CONCEPT PHASE

SECURITY GUIDELINE ACTIVITIES	Date	By	References
Evaluate the business purpose of the system: a) Identify legal and policy requirements (e.g. Article 3D of Chapter 147, "State Information Technology Services" Security Policies, confidential personnel records to be accessed, environment for use) b) Identify potential losses arising from accidental or unauthorized activities, poor decisions based on unreliable information, or business costs due to system unavailability. c) Identify potential adverse customer reactions arising from system unavailability or unreliable information. d) Perform risk analysis. e) Document the issues identified. f) Agency approves security assessment work.			

II. PROJECT DESIGN PHASE

	SECURITY GUIDELINE ACTIVITIES	Date	By	References
A.	Conduct an analysis of the functional and design specifications to address the following concerns: a) Ensure individual accountability for all transaction actions. b) Ensure incoming data are complete, accurate, and authorized before completing the transaction action. c) Review/Label data confidentiality before granting access rights. d) Assign program function and data access privileges to users on a need-to-know basis and segregation of duties principle. e) Identify critical operations or confidential data that require special handling. f) Ensure auditability of transactions from origination to destination. g) Establish balancing controls to provide for a quick test of correctness of system actions. h) Ensure audit trails meet the business and/or regulatory requirements. i) Establish data retention/destruction requirements and provide backup/recovery elements and procedures to satisfy business continuity requirements for major and minor disruptions. j) Document security design and specification to ensure that they reflect § I. e). k) Agency approves design and specifications.			
B.	Analyze the operating environment (communications/computing hardware and software, programming languages, physical security and administrative procedures) to address the following concerns: a) Adequacy of physical and environmental controls for protecting computing equipment and information media. b) Availability requirements and risks associated with non-available resources; develop and exercise disaster recovery plans to mitigate risk commensurate with availability requirements. c) Sufficiency of authentication and access control mechanisms to ensure authorized access to system resources. d) Risks arising from transmissions of clear-text data and passwords and the need for encryption methods. e) Privileged program functions that need special handling. f) Privileged administrative duties such as system or database administration functions that required special treatment. g) Ensure that the access mechanism and procedure restrict the processing of official data to authorized programs. Ensure that proper change control procedures are in place for promoting program changes to authorized status. Document analysis to ensure that it complies with § I.e). Agency approves analysis			

III. IMPLEMENTATION/ACCEPTANCE PHASE

SECURITY GUIDELINE ACTIVITIES	DATE	BY	References
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Review security implementation in the system acceptance phase: a) Verify that the risk analysis is documented in the system concept or exploratory phase and approved by the system owner and other stakeholders. b) Verify that security considerations and recommended control measures were documented in the functional/design phase and approved by the agencies. c) Verify that the system testing covers all recommended control measures specified in the system functional and design documentation. d) Verify that the testing effort is appropriate to fully test the security for the system. e) Document that the end product complies with § I. e). f) Agency approves security implementation.			
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Electronic Mail Server Security Standard

Scope: The standard applies to all state agencies, departments, institutions, commissions, committees, boards, divisions, bureaus, offices, officers, and officials of the State as set out in Article 147, Article 3D.

1.0 Rationale¹

To reduce unauthorized access to electronic mail (e-mail) systems by requiring security measures that are commensurate with the risks attendant to such systems.

2.0 Enterprise Wide Standard

All e-mail services offered or subscribed to by state agencies subject to G.S. §147-33.110 must adhere to the security requirements of this standard.²

2.1 Configuration

1. All services and operations shall be disabled except those which are expressly permitted (e.g., Web based mail, FTP, remote administration) and only the minimal Internet services required shall be installed.
2. Default accounts and groups shall be disabled or removed.
3. The service banner shall not report the mail server and operating system type and version.
4. The mail server shall be configured to use encrypted authentication of passwords or other authentication data.
5. All mail servers used to relay mail, e.g., via the SMTP protocol from email client software, shall be configured to only accept email from authenticated sources.³
6. All servers used to receive email, e.g., from external sources via the SMTP protocol, shall be configured to only accept incoming mail for email domains they represent.
7. All mail servers where possible shall not allow the "from," or alternative standard return header, to be an email address domain that it does not represent
8. All mail servers used to relay mail shall be configured to rate limit message delivery to within acceptable performance standards to reduce successful Denial of Service (DoS) attacks.

¹ This standard is primarily based upon principles set forth in NIST Special Publication 800-45, Version 2 (2007) "Guidelines on Electronic Mail Security".

² E-mail services also must comply with other security standards and policies, including the User ID and Password Protection Standard and Virus Protection Policy with Guidelines.

³ This can be achieved by login credentials sent over an encrypted connection or by connection from specific IPs before the server accepts the mail to be sent.

9. Any mail transport agent (MTA) server software used solely for the purpose of allowing a local application to send emails, e.g., monitoring software that sends alerts via SMTP, shall be installed and configured so that:
 - Its only function is to send, not receive email.
 - It can only send to the host(s) whose function(s) is(are) the primary mail server for the agency.
 - It accepts connections only from the host it is installed on, eg., via localhost or socket.
 - It has a valid sending email address that can accept bounces if any.
 - Where possible, the server shall not allow the "From" or alternative standard header to be an email address domain that it does not represent.

2.2 Mail Server

A mail server shall be on a dedicated, single-purpose host, whether it is a physical server or a virtualized server. The server shall have a dedicated physical disk or logical partition for mailboxes (separate from the operating system and server application).

All mail commands which can be used to obtain information on accounts, or are otherwise unnecessary or dangerous, that are not required for normal operation (e.g., VRFY and EXPN) shall be disabled.

All mail servers shall use a file integrity checker to monitor changes to critical files on the mail server (host-based or file-integrity checker)⁴

2.3 Firewall/Mail Relay

1. The mail server shall be protected by a firewall that controls all traffic between the Internet and the server.
2. Incoming and outgoing messages shall be scanned for viruses at the firewall or mail relay. If attachments are allowed on the e-mail service, the mail server administrator shall filter potentially dangerous attachment types (e.g., .exe, .vbs, .ws, .wsc file extensions) at the mail server or mail gateway and conduct virus scans on allowed file types.
3. The firewall (or router that is acting as a firewall) shall block all access to the mail server from the Internet except those ports that are required to operate the e-mail server.
4. Where possible, the server containing the mailboxes shall be located in a secure zone separate from the server(s) whose function is to send/receive email, authenticates end users, and/or provides web-based access.

2.4 Intrusion Detection System (IDS)/Intrusion Prevention System (IPS)

1. IDS/IPS shall monitor network traffic to and from the mail server.

⁴ Some critical files will change regularly and, therefore, should not be protected by a file integrity checker. The determination of which files should be protected will depend on the mail server and the operating system used.

2. A firewall, in conjunction with IDS/IPS, shall block IP addresses or subnets that the IDS/IPS reports are attacking the organizational network.
3. IDS/IPS shall be configured to log events and the logs shall be maintained for at least three months. The retention of logs must also comply with any relevant legal and regulatory requirements, including the agency's records retention schedule.
4. IDS/IPS monitoring the mail server shall be updated with new attack signatures at least weekly.

2.5 Physical Security

E-mail servers and related items such as communication wiring and networks shall be located in secure locations that are locked and restricted to access by authorized personnel only.

GUIDELINE

When evaluating upgrades to e-mail servers, the inclusion of technology allowing electronic signatures for signing messages for sender validation should be considered.

November 7, 2008: Approved as amended by the State CIO

Security Policy

Title: Enterprise Authentication and Authorization Services Policy

Purpose: This policy establishes responsibility for establishment and maintenance of an authentication and authorization service. The authentication and authorization service provides a secure, consistent infrastructure for authenticating persons and controlling application access. This infrastructure is required for creating and maintaining an efficient, effective, statewide foundation that supports secure streamlined services.

Scope: This policy applies to all public agencies, their agents or designees subject to N.C.G.S. Article 3D of Chapter 147, "State Information Technology Services."

POLICY STATEMENT

An authentication and authorization service for controlling access to individual applications is an enterprise-wide infrastructure. It must be implemented and maintained by the Office of Information Technology Services as a statewide initiative in a directory based environment. Agencies that need centralized network infrastructure services, such as PKI, will be required to use this directory and adhere to the directory service standards.

An authentication and authorization service is founded in directory-based services and is a core technology for securing the state's infrastructure. Directory based services can provide strong and flexible authentication services for individuals and applications and must be consistent with the architecture and standards established by the State Chief Information Officer. Directory based authentication and authorization services must meet the following requirements:

- Security – Enterprise authentication and authorization services provide a secure environment for the creation and management of user identification (IDs). The Authentication and Authorization Services support authentication, minimize redundant application-based IDs, and integrate with the state's security infrastructure.
- Management – The authentication and authorization service and associated directory structure provides the state with consistent user accounts with minimal redundancy. The authentication and authorization service also provides users with the ability to maintain certain attributes of their account thereby reducing the workload of LAN administrators.
- Operation - An enterprise structure used for authentication and authorization, operated 24 hours a day and 7 days a week, is required to ensure that proper authentication and authorization services are available. Unscheduled service interruptions interfere with conducting the state's electronic business securely as well as worker productivity.
- • Scalability – An enterprise directory structure with authentication and authorization services are required to support long-term needs for statewide security of networks, applications and data. There should be no technical limitation that precludes servicing any audience permitted by general statute.

Information Technology Risk Management Policy with Guidelines

- Purpose:** To ensure that state agencies manage risks appropriately. Risk management includes the identification, evaluation, and control of risks associated with an agency's business, information technology infrastructure, the information itself, and physical security to protect the state's information technology assets and vital business functions.
- Scope:** This policy applies to all public agencies, their agents or designees subject to N.C.G.S. Article 3D of Chapter 147, "State Information Technology Services."
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POLICY STATEMENT

The State of North Carolina recognizes that each agency, through its management, must implement an appropriate Information Technology (IT) Risk Management Program to ensure the timely delivery of critical automated business services to the state's citizens. The risk management program must identify and classify risks and implement risk mitigation as appropriate. The program must include the identification, classification, prioritization and mitigation processes necessary to sustain the operational continuity of mission critical information technology systems and resources.

GUIDELINES

Agencies are encouraged to select and use guidelines that support industry best practices for risk management relative to business continuity planning and security as appropriate. Some suggested guidelines are listed below.

Risk Management Program Activities:

Agency risk management programs should focus on the following four types of activities:

- **Identification of Risks:** A continuous effort to identify which risks are likely to affect business continuity and security functions and documenting their characteristics.
- **Analysis of Risks:** An estimation of the probability, impact, and timeframe of the risks, classification into sets of related risks, and prioritization of risks relative to each other.
- **Mitigation Planning:** Decisions and actions that will reduce the impact of risks, limit the probability of their occurrence, or improve the response to a risk occurrence. For important risks, mitigation plans should be developed.
- **Tracking and Controlling Risks:** Collecting and reporting status information about risks and their mitigation plans, responding to changes in risks over time, and taking corrective actions as needed.

Business Continuity Risk Management Processes: For business continuity risk management, the focus of risk management is an impact analysis for those risk outcomes that disrupt agency business. Agencies should identify the potential impacts in order to develop the strategies and justify the resources required to provide the appropriate level of continuity initiatives and programs.

Agencies should conduct business risk impact analysis activities that:

- Define the agency's critical functions and services.
- Define the resources (technology, staff, and facilities) that support each critical function or

service.

- Identify key relationships and interdependencies among the agency's critical resources, functions, and services.
- Estimate the decline in effectiveness over time of each critical function or service.
- Estimate the maximum elapsed time that a critical function or service can be inoperable without a catastrophic impact.
- Estimate the maximum amount of information or data that can be lost without a catastrophic impact to a critical function or service.
- Estimate financial losses over time of each critical function or service.
- Estimate tangible (non-financial) impacts over time of each critical function or service.
- Estimate intangible impacts over time of each critical function or service.
- Document any critical events or services that are time-sensitive or predictable and require a higher-than-normal priority. (For example - tax filing dates, reporting deadlines, etc.)
- Identify any critical non-electronic media required to support the agency's critical functions or services.
- Identify any interim or workaround procedures that exist for the agency's critical functions or services.
- Ensure adequate preparations for backing up critical applications.

Security Risk Process: The focus of security risk management is an assessment of those security risk outcomes that may jeopardize agency assets and vital business functions or services. Agencies should identify those impacts in order to develop the strategies and justify the resources required to provide the appropriate level of prevention and response. It is important to use the results of risk assessment to protect critical agency functions and services in the event of a security incident. The lack of appropriate security measures would jeopardize agency critical functions and services.

Security risk impact analysis activities include the:

- Identification of the federal, State, and local regulatory or legal requirements that address the security, confidentiality, and privacy requirements for agency functions or services.
- Identification of any due diligence requirements for agency functions or services.
- Identification of confidential information stored in the agency's files and the potential for fraud, misuse, or other illegal activity.
- Identification of essential access control mechanisms used for requests, authorization, and access approval in support of critical agency functions and services.
- Identification of the processes used to monitor and report to management on the IT Security infrastructure. (Baseline security reviews, review of logs, use of IDs, logging events for forensics, etc.)
- Identification of the agency's IT Change Management and Vulnerability Assessment processes.
- Identification of what security mechanisms are in place to conceal agency data (Encryption, PKI, etc.)

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